

COLLECTED 8-4-09 1840 HRS

MSDS Index 8-29-2000

Item #	Product	Product Number
1	Silicone Primer Mixture	SS4155
2	Silicone Rubber Compound	LIM2700A
3	Silicone Rubber	LIM6030A
4	Silicone Rubber	LIM6030B
5	Llm Silicone Rubber	LIM6071A
6	LIm Silicone Rubber	LIM6071B
7	Polydimethysiloxane	LIM6745A-D1
8	Polydimethysiloxane	LIM6745B-D1
9	Silicone Rubber	LIM8040A
10	Siliconé Rubber	LIM6010A
11	Silicone Foam	RTF762A
12	Silicone Rubber	RTV12A
13	RTV Curing Agent	RTV12C
14	2part RTV Silicone Rubber Compound	RTV6136A-D1
15	Silicone Potting Compound	RTV615A
16	Silicone Compound	RTV664A
17	2Part Thixo Gel	TSE3067A
18	Silicone Rubber	TSE3080A
19	Baysilonelsr 5150 Comp A	S01489435A
20	2 Part Gel	TSE3070B
21	Dimethylpolysiloxanes	SF96-1000
22	Baysilone LSR 2650 TP AC 3563 A	\$456-0050
23	Rhodorsil RTV 1519	RTV-1519
24	Rhodorsil RTV 1519 Part A	RTV-1519 A
25	Rhodorsii RTV 1519 Part B	RTV-1519 B
26	Dow Corning Cleaner OS-120	OS-120
27	Hethyl Siloxane	OS-120
28	Methyl Siloxane	OS-20
29	Silicone	OS-30
30	Mixture Methyl Siloxane and Organic Compound	OS-120
31	Xylene Xylene	1330-20-7
32	Blasocut 2000 Universal & Blasocut 4000 Strong	870 & 872
33	Crucibles And Special Refractory Shapes	N/A
34	Beryllium Alloy	N/A
35	Marinite I Marinite M	BNZ/202
36	Dichloromehtane Mixture, 6.1 UN1593, PG III	N/A
37	Expert Premium 303	N/A
38	Super X	N/A
39	Expert Special T	N/A
40	Rust Remover	N/A
41	Sewing Machine Oil	N/A
42	Tex-Out	N/A
43	Aquaprint Waterbasec Textile Screen Ink	8550
44	Aquaprint II Super Concentrate	N/A
45	Aquaprint II WaterbasecTextile Screen Ink	N/A

MSDS Index 8-29-2000

ltem#	Product	Product Number
46	Aqua II Water Base Additive AQ52	N/A
47	ICC 858 Abrader/Degreaser	N/A
48	ICC 763 Aqua-Bloc	ICC 763
49	Discharge Agent ZFS	N/A
50	Discharge Clear	N/A
51	Emulsion Remover	ICC 767
52	Ink Degradent	ICC 864
53	KIWOBOND 1000HMT	N/A
54	Magna/Cure UDC1, UDC2, UDc3	N/A
55	Pavonne Preprint White	POPT
56	Pavonine Preprint Clear B Part B	РОРТ-В
57	Everblum Powder Spot Remover	N/A
58	Texas Screen Opener	FPCTEXSCROPN
59	Tex Flash Adhesive Spray	FPATEXFLSHAD
60	Tex Mist	FPATEXMISTAD
61	WD-40	N/A
62	Wilflex Fast PC'c (11040PC,10370PC,10770PC)	N/A
63	Wilflex Dispersions PC's	N/A
64	Wilflex MP-FR Base and Inks Soft Hand Clear	N/A
65	Wilflex White Plastisol Screen Printing Inks	N/A
66	Wilflex Curable Reducer	N/A
67	Wilflex Finesse Plastisol Textile Ink Additive	10150FNS
68	WilflexMCV-FF Bases And Inks	N/A
69	Wilflex MP Bases And Inks, Satin Base And Inks Softflex Base And Inks	N/A
70	Wilflex Satin And Satin-FR Bases, Inks & Extenders	Series 10 Onks
71	Wilflex MCV, MCV-FR and MCV-TT Textile Inks	Plastisols
72	Wilflex SSV Athletic White, Ultra White & Omniwhite Textile Ink	N/A
73	Wilflex Genesis Base (10540GNS)and Inks Excludes White	N/A
74	Zepride	N/A
75	Zep Blanket Wash	1045
76	Zinc Formaldehyde Sulfoxylate	ZFS
77	Silicone Baysilone LSR 5150 Comp A & B	5150
78	Coating Or Resin Wnite	DAR8000
79	Methyl Siloxane Dow Corning (Krayden)	3169073
80	Scotchlite Brand Glass Bubbles Type B,K,L,And S except S60/10001-GG1	N/A
81	Dow Corning Cleaner & Surface Prep	OS-2
82	Dow Corning Silicone (R) 3-8235 Silicone Foam Part A	- 1002
83	Dow Corning Silicone (R) 3-8235 Silicone Foam Part B	
84	Dow Corning ® 1200 RTV Prime Coat Red	N/A
85	DTCOLOR K-74048 Silica Sand (White Paste)	N/A
86	Activator	9703367
87	Safty Yellow Paint	9503255
<u> </u>	Carry Follow Fallit	3000200

MSDS Index 8-29-2000

Item#	Product	Product Number
87	DTCOLOR K-74048 Silica Sand (White Paste)	N/A
88	Activator	9703367
89	Safety Yellow Paint	9503255
90	Baysilonelsr 2170A	S00676797A
91	Baysilonelsr 2170B	S00676797B
92	Vinyl Stopped Dimethyl Polymer	RTV609
93	2-Part Gel	TSE3070A
94	Heat Curable Self-Bonding Silicone	RTV6108B-D1
95	Heat Curable Self-Bonding Silicone	RTV6108A-D1
96	Ren Shape (R) 5166 Cured Polyurethane	N/A
97	LiQuid Silicone Rubber SEF 6041A	3168832
98	Activator 9703367	9703367
99	Mold Release Agent	N/A
100	Silicone Bakery Release Coating	SBC200
101	Silicone elastomer	HS IV,10:1
102	Baysilone LSR 2070 A&B	S463-0070
103	Polydimethysiloxane	LIM6040B-02
104	Polydimethysiloxane	LIM6040A-02

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTV12A

SILICONE RUBBER

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD

WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

SUPPLIED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

WATERFURD, NY 12166

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED:

07/07/98

PREPARER: CE HANNIGAN CHEMICAL FAMILY/USE: SILICO

SILICONE RUBBER

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ CAS REG NO.	APPROX. WGT. %	ACGIH Twa	TLV Stel	OSHA Twa	PEL STEL	UNITS
1. HAZARDOUS						
BENZENE						
71-43-2	50PPB	0.5	2.5	1	5	PPM
TOLUENE						
108-88-3	<1	50(SKN)	NE	100	150	PPM
2. NON-HAZARDOUS						
MQ RESIN (DSL CAS# 689	88-56-7)					
56275-01-5	10-30	NA	NE	NA	NE	NA
POLYDIMETHYLSILOXANE						
70131-67-8	80-99	NA	NE	NA	NE	NA
See Section 15 for description of any WHMIS Trade Secret(s).						

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

None known.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

Rinse mouth with water several times.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: >148 (C) >300 (F) METHOD : CC

IGNITION TEMP : NA (C) NA (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): NA FLAMMABLE LIMITS IN AIR - UPPER (%): NA

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wash walking surfaces with detergent and water to reduce slip

Wash walking surfaces with detergent and water to reduce slipping hazard.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Avoid contact with skin and eyes.

*** CONTINUED ON NEXT PAGE ***

PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG):

PRODUCT: RTV12A SILICONE RUBBER PAGE: 04 NF ACUTE DERMAL LD50 (MG/KG): NF ACUTE INHALATION LC50 (MG/L): NF OTHER: None. AMES TEST: UNKNOWN 12. **ECOLOGICAL INFORMATION** ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time 13. DISPOSAL CONSIDERATIONS DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED NONE DOT LABEL(S): UN/NA NUMBER: NONE NONE PLACARDS: IATA: NOT REGULATED BY IATA IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION EMS No: **EUROPEAN CLASS:** RID (OCTI): NONE NONE ADR (ECE) : RAR (IATA): NONE REGULATORY INFORMATION 15. **SARA SECTION 302:** None Found SARA (311,312) HAZARD CLASS: NUNE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: D2A VERY TOXIC MATERIALS WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99 HAZARD RATING SYSTEMS HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 **NFPA** FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 CALIFORNIA PROPOSITION 65: THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS WHICH ARE LISTED BELOW.

*** CONTINUED ON NEXT PAGE ***

BENZENE (71-43-2) TOLUENE (108-88-3)

DATE PRINTED: 07/12/00

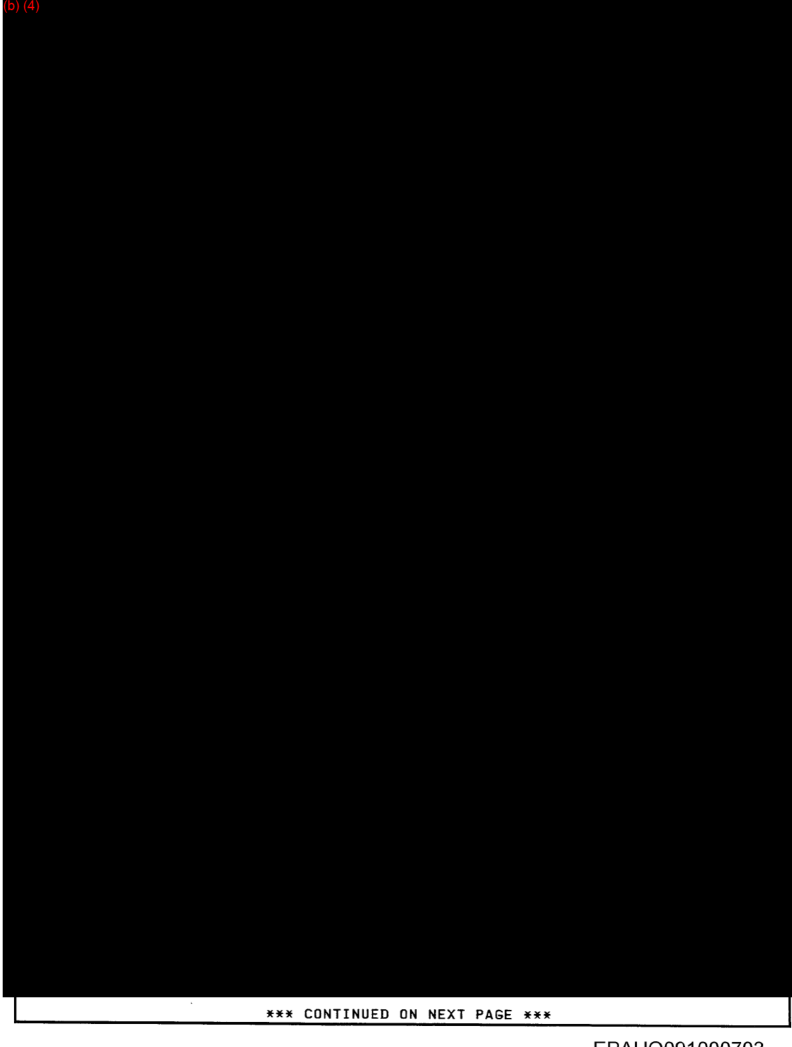
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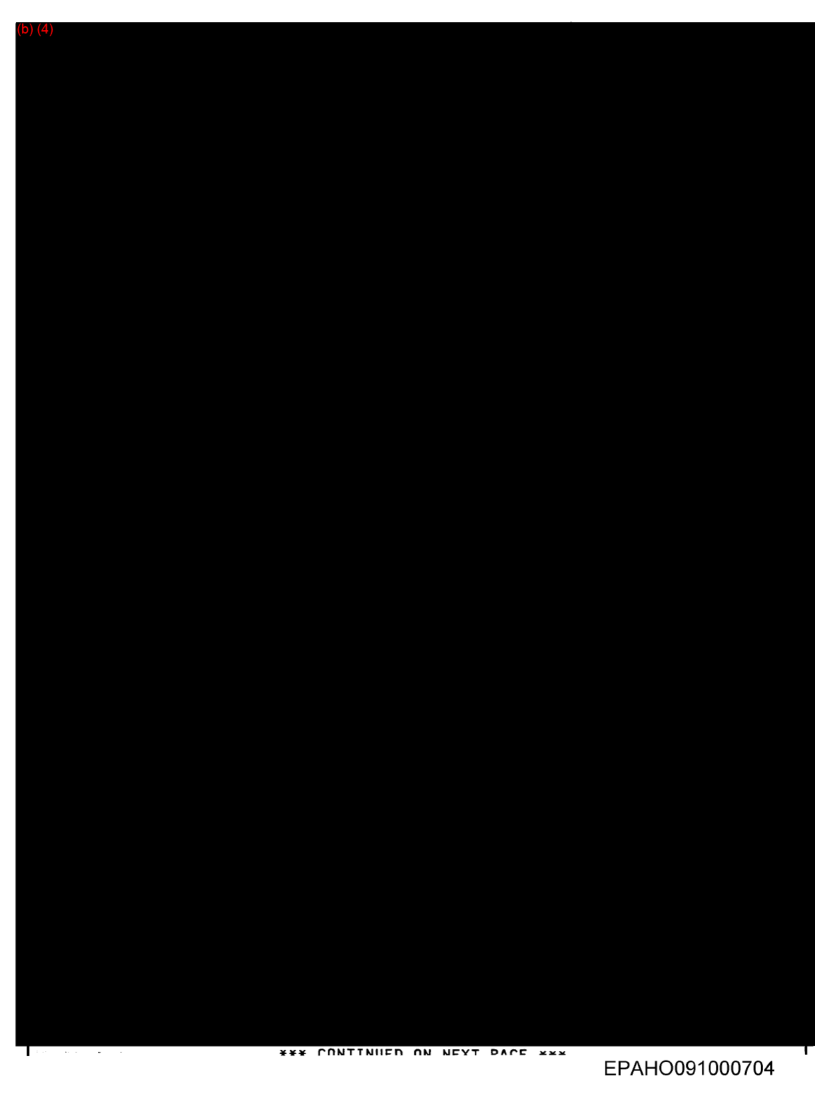


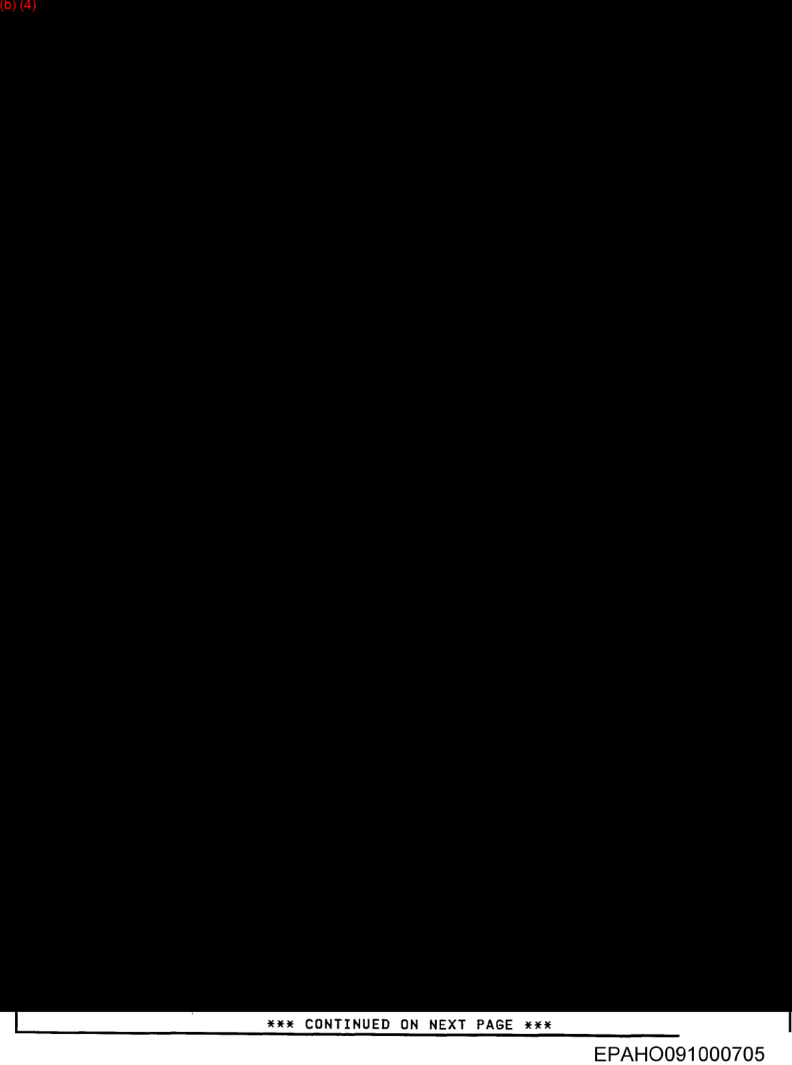
FORMAT:USA

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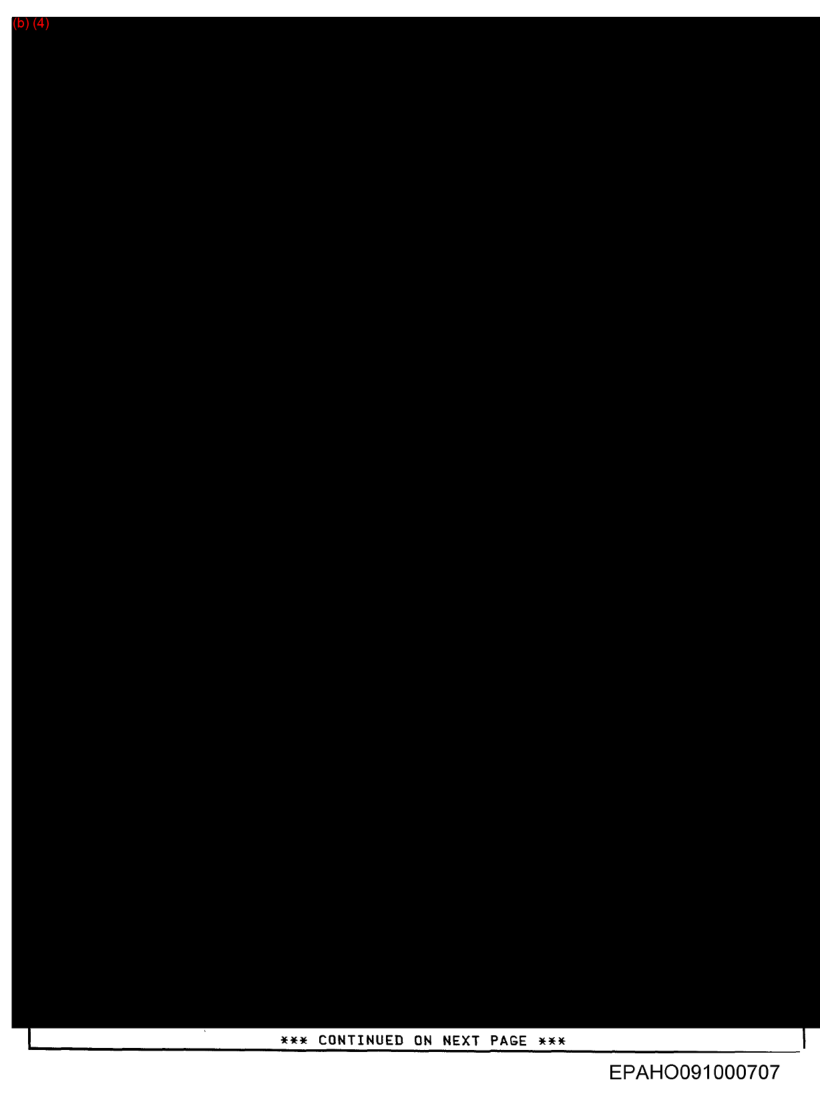
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FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTV6136A-D1

2-PART RTV SILICONE RUBBER COMPOUND PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY:

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED:

06/10/98

PREPARER: CHEMICAL FAMILY/USE:

CE HANNIGAN SILICONE RUBBER

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

BENZENE

71-43-2 TOLUENE

28PPB 0.5 2.5

5 150

NE

PPM PPM

108-88-3

2. NON-HAZARDOUS VINYLPOLYDIMETHYLSILOXANE

68083-19-2

80-99 NA

1PPM

NE

50(SKN)NE

NA

1

100

NA

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Colorless Liquid

Odorless

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

May cause mild skin irritation.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

PRODUCT: RTV6136A-D1

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek medical attention. Never give anything by mouth to an unconscious person.

SKIN:

Wash with soap and water.

Get medical attention if irritation persists.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

 FLASH POINT:
 177
 (C) 350
 (F)

 METHOD
 :
 TCC.

 IGNITION TEMP
 :
 UNK
 (C) UNK
 (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): NA FLAMMABLE LIMITS IN AIR - UPPER (%): NA SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

*** CONTINUED ON NEXT PAGE ***

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2-PART RTV SILICONE RUBBER COMPOUND PAGE: 04 PRODUCT: RTV6136A-D1

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

NONE FOUND NONE FOUND

OTHER: None.

AMES TEST:

UNKNOWN

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

DISPOSAL CONSIDERATIONS 13.

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Incineration recommended in approved incinerator according to federal, state, and local regulations.

> 14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S):

NONE NONE

UN/NA NUMBER:

NONE

PLACARDS:

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

EUROPEAN CLASS:

RID (OCTI): ADR (ECE) : RAR (IATA): NONE NONE NONE

REGULATORY INFORMATION 15.

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS:

NON-CONTROLLED WHMIS TRADE SECRET:

None

EXPORT:

3910.00 Silicones in Primary Form

ECCN:

HAZARD RATING SYSTEMS

SCHDLE B/HTSUS:

HMIS

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

NFPA

*** CONTINUED ON NEXT PAGE ***

2-PART RTV SILICONE RUBBER COMPOUND PAGE: 05

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

CALIFORNIA PROPOSITION 65:

THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS WHICH ARE LISTED BELOW.

BENZENE (71-43-2) TOLUENE (108-88-3)

16. OTHER INFORMATION

This product or its components are on the European inventory of existing commercial chemicals (EINECS).........

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

This product or its components are on the Australian inventory (ACOIN)......

C = ceiling limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined V = recomm. By N

ND = none determined = recomm. By vendor

By-product = reaction by- SKN = skin product, TSCA inventory TS = trade

status not required under R = recommended 40 CFR part 720.30(h-2) MST = mist
STEL = short torm

STEL = short term exposure NT = not tested limit

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause cancer.

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

DATE PRINTED: 07/22/00

*** END OF MSDS ***



FORMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTV6136B-D1

2-PART RTV SILICONE RUBBER COMPOUND PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

SUPPLIED BY:

REVISED:

06/10/98

PREPARER: CHEMICAL FAMILY/USE:

CE HANNIGAN SILICONE RUBBER

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/

APPROX. ACGIH TLV OSHA PEL

CAS REG NO.

WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYLPOLYDIMETHYLSILOXANE

68083-19-2

80-99 NA DIMETHYL METHYLHYDROGENPOLYSILOXANE

5-10

NE NA NA

68037-59-2

NA NE NA

NE NA

NE

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Colorless Liquid

Mild Odor

Product generates flammable gas on contact with acids, bases or oxidizing materials.

Avoid contact with acidic, basic, or oxidizing agents. Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

May cause mild skin irritation.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP. IARC. or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

None known.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek medical attention. Never give anything by mouth to an unconscious person.

SKIN:

Wash with soap and water.

Get medical attention if irritation persists.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

5. FIRE FIGHTING MEASURES

FLASH POINT: >176 (C) >350 (F) METHOD : CDC.

METHOD : COC.

IGNITION TEMP : UNK (C) UNK (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): NA FLAMMABLE LIMITS IN AIR - UPPER (%): NA SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly thereafter by slowly loosening bung. Retighten bung immediatly. Avoid contact with eyes.

Keep container closed when not in use to prevent contact with acidic, basic, or oxidizing materials, and metallic catalysts like tin soaps and noble metals (Pt, Rh, etc.).

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

Eyewash stations.

RESPIRATORY PROTECTION:

None known.

PROTECTIVE GLOVES:

Cloth gloves.

EYE AND FACE PROTECTION:

Safety glasses.

OTHER PROTECTIVE EQUIPMENT:

None known.

VENTILATION:

None known.

9 PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT INFORMATION:

BOILING POINT VAPOR PRESSURE(20 C)(MM HG): >200 (C) > 400(F) NEG

(C) NA

(F)

(F)

VAPOR DENSITY (AIR=1)

NEG FREEZING POINT NA

MELTING POINT NA (C) NA

PHYSICAL STATE LIQUID ODOR SLIGHT COLOR **COLORLESS**

ODOR THRESHOLD (PPM) UNK % VOLATILE BY VOLUME <1 EVAP. RATE(BUTYL ACETATE=1): NEGL. SPECIFIC GRAVITY (WATER=1) : 0.97 DENSITY (KG/M3) 958 ACID/ALKALINITY (MEQ/G) UNK PH NA VOC EXCL.H20 & EXEMPTS(G/L):

NT SOLUBILITY IN WATER (20 C) :

INSOLUBLE

SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): YES IN TOLUENE

10. STABILITY AND REACTIVITY

STABILITY:

STABLE

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Carbon monoxide. Carbon dioxide. Silicon dioxide.

Flammable hydrogen gas.

Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

2-PART RTV SILICONE RUBBER COMPOUND PAGE: 04. PRODUCT: RTV6136B-D1

> Avoid contact with acidic, basic, or oxidizing agents, and metallic catalysts like tin soaps and noble metals (Pt, Rh, etc.).

CONDITIONS TO AVOID:

Product generates flammable gas on contact with acids, bases or oxidizing materials.

TOXICOLOGICAL INFORMATION 11.

PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

UNKNOWN UNKNOWN UNKNOWN

OTHER: None.

AMES TEST:

UNKNOWN

12. **ECOLOGICAL INFORMATION**

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

DISPOSAL CONSIDERATIONS 13.

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Incineration recommended in approved incinerator according to federal, state, and local regulations.

14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED NONE

DOT LABEL(S): UN/NA NUMBER:

NONE

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

NΑ

EUROPEAN CLASS:

NONE

RID (OCTI):

NONE

ADR (ECE) :

RAR (IATA):

NONE

REGULATORY INFORMATION **15**.

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

*** CONTINUED ON NEXT PAGE ***

2-PART RTV SILICONE RUBBER COMPOUND PAGE: 05 PRODUCT: RTV6136B-D1 ΝΔ WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None EXPORT: 3910.00 Silicones in Primary Form SCHDLE B/HTSUS: EAR99 ECCN: HAZARD RATING SYSTEMS FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 **HMIS NFPA** FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 CALIFORNIA PROPOSITION 65: NONE 16. OTHER INFORMATION This product or its components are on the European inventory of existing commercial chemicals (EINECS)................. These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. C = ceiling limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined V = not applicable UNKN = unknown
REC = recommended = recomm. By vendor By-product = reaction by-SKN = skin product, TSCA inventory TS = trade secret status not required under = recommended R MST = 40 CFR part 720.30(h-2) mist STEL = short term exposure NT = not tested limit **DATE PRINTED:** 07/22/00 *** END OF MSDS ***

HORMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTV615A

SILICONE POTTING COMPOUND

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY: GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED:

06/10/98

PREPARER: CE
CHEMICAL FAMILY/USE:

CE HANNIGAN SE: SILICONE RUBBER

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ CAS REG NO.	APPROX. WGT. %	ACGIH Twa	TLV STEL	OSHA Twa	PEL Stel	UNITS
1. HAZARDOUS BENZENE						
71-43-2 TOLUENE	50PPB	0.5	2.5	1	5	PPM
108-88-3 2. NON-HAZARDOUS	2PPM	50(SKN)	NE	100	150	PPM
VINYLPOLYDIMETHYLSILOXANE						
68083-19-2 VINYL CONTAINING RESIN	60-80	NA	NE	NA	NE	NA
68584-83-8	10-30	NF	NE	NF	NE	NA
					_	

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Clear Liquid

Mild Odor

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

PRODUCT: RTV615A

PAGE: 02

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

Rinse mouth with water several times.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

5. FIRE FIGHTING MEASURES

FLASH POINT: >121 (C) >250 (F) METHOD : TOC

IGNITION TEMP : UNK (C) UNK (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): NA FLAMMABLE LIMITS IN AIR - UPPER (%): NA SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wash walking surfaces with detergent and water to reduce slip-

Wear proper protective equipment as specified in the protective equipment section.

7. HANDLING AND STORAGE

*** CONTINUED ON NEXT PAGE ***

10. STABILITY AND REACTIVITY

SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): SOLUBLE, TOLUENE

INSOLUBLE

STABLE
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:
Carbon monoxide.
Carbon dioxide.
Silicon dioxide.
Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

SOLUBILITY IN WATER (20 C) :

None known.

CONDITIONS TO AVOID:

None known.

11. TOXICOLOGICAL INFORMATION

PRODUCT: RTV615A SILICONE POTTING COMPOUND

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

UNKNOWN UNKNOWN UNKNOWN

OTHER: None.

AMES TEST:

UNKNOWN

12. **ECOLOGICAL INFORMATION**

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

DISPOSAL CONSIDERATIONS 13.

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

> 14 TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT REGULATED

DOT LABEL(S): UN/NA NUMBER: NA NA

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

EUROPEAN CLASS:

RID (OCTI): ADR (ECE) :

RAR (IATA):

NONE NONE

NONE

NA

REGULATORY INFORMATION 15.

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS: NON-CONTROLLED

WHMIS TRADE SECRET:

None

EXPORT:

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form

ECCN: EAR99

HAZARD RATING SYSTEMS

HMIS **NFPA**

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

CALIFORNIA PROPOSITION 65:

*** CONTINUED ON NEXT PAGE ***

PAGE: 04

PRODUCT: RTV615A

PAGE: 05

THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS WHICH ARE LISTED BELOW.

BENZENE (71-43-2) TOLUENE (108-88-3)

16. OTHER INFORMATION

This product or its components are on the European inventory of existing commercial chemicals (EINECS).................

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

C = ceiling limit EST= estimated NA = not applicable NEGL = negligible NF = none found NE = none established REC = recommended ND = none determined V =

= recomm. By vendor

By-product = reaction by-SKN = skin

product, TSCA inventory TS = trade secret = recommended status not required under R 40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested

limit

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause cancer.

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

DATE PRINTED: 07/11/00

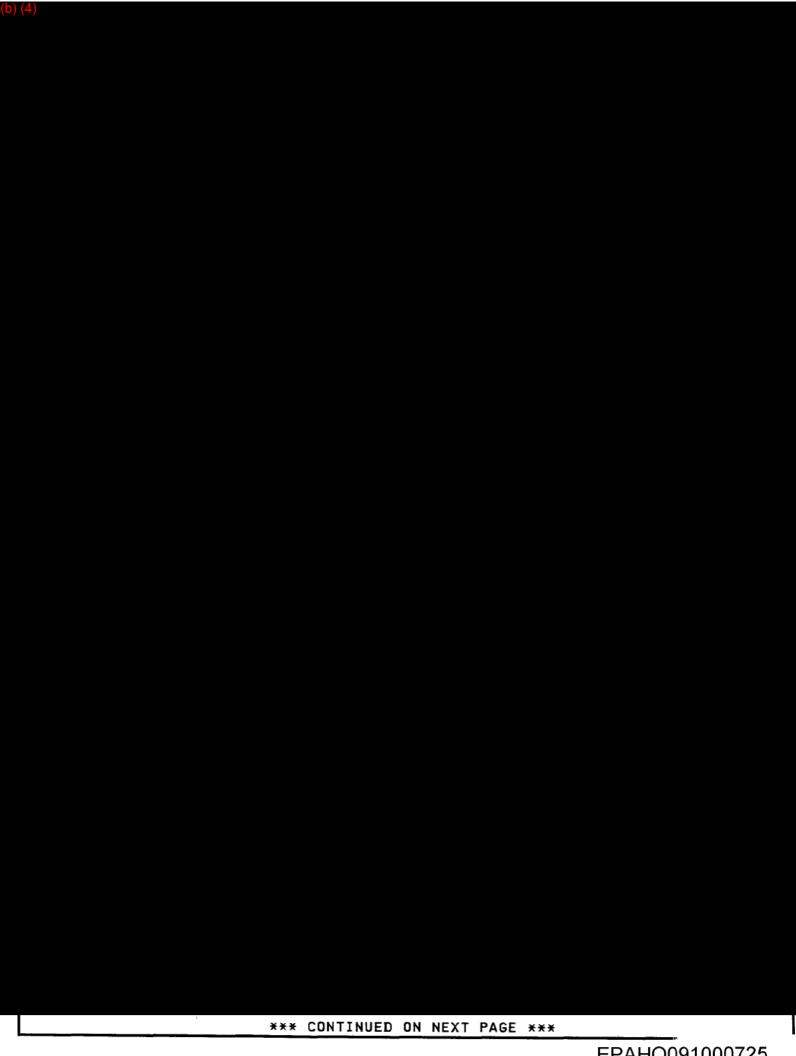
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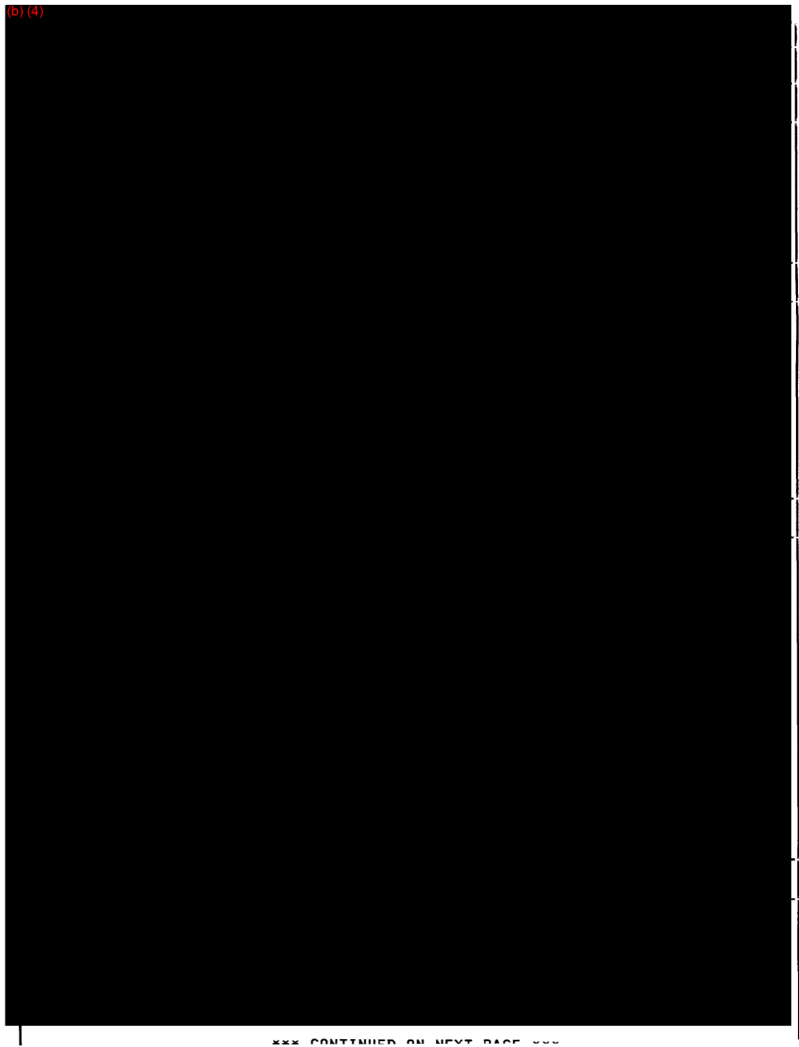


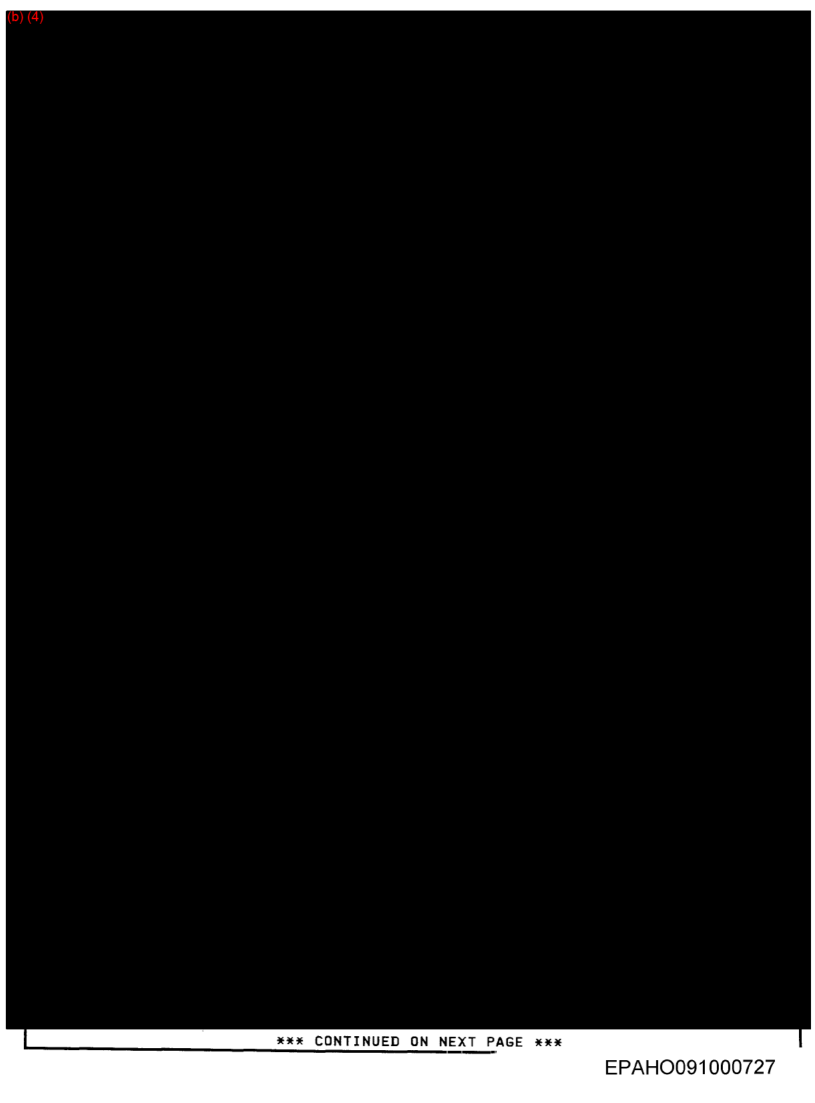
I-ORMAT:USA

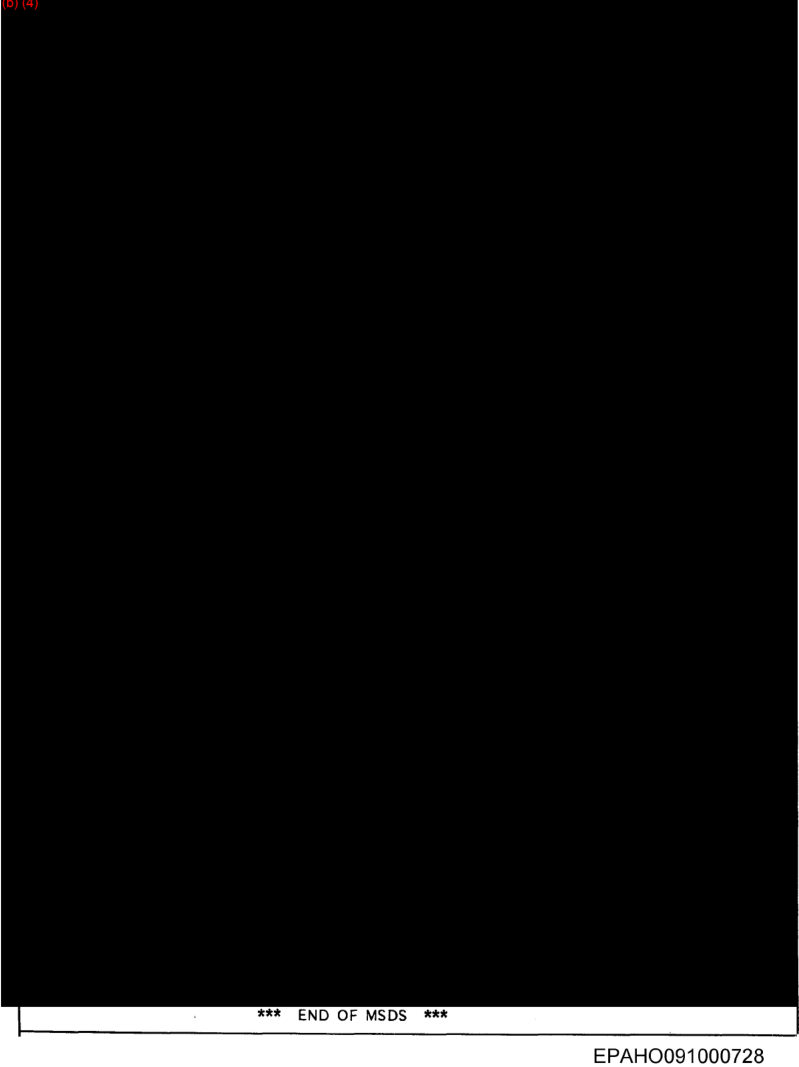
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(b) (4)











FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTY664A

SILICONE COMPOUND

PAGE: 01

CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY: GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS) (518) 237-3330

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED: PREPARER: 06/10/98 CE HANNIGAN

CHEMICAL FAMILY/USE:

SILICONE RUBBER

FORMULA:

MIXTURE

COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ CAS REG NO.	Aggrox. Wgt. %	A331.		aked Awt		บหาร
A. HAZARDOUS						
BENZENE 71-43-2	<998	t . 5	2.5	1	5	PPR
TOLUENE 108-88-3	<0.2	50 (SKN	DME	100	158	אַפפ
B. NON-HAZARDOUS	ANT					
68083-19-2	30-60	NA	NE	NΑ	ΝE	'nΑ
CALCIUM CARBONATE 471-34-1	1-5	10	ΝE	15	ИE	MG./M3
VINYL CONTAINING RESIN 68584-83-8	10-30	NF	ME	NF	HE	MA
QUARTZ						
14808-60-7	30-60	. 1	NE	. 1	НE	MG/M3

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: This section not in use POTENTIAL HEALTH EFFECTS: INGESTION: None known SKIN CONTACT: May cause mild skin irritation.

INHALATION: None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees farenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

Rinse mouth with water several times.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAM:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: >204 (C) >400 (F) METHOD : PMCC.

IGNITION TEMP : NA (C) NA (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): NA FLAMMABLE LIMITS IN AIR - UPPER (%): NA SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Avoid contact with eyes.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:
Eyewash stations.
RESPIRATORY PROTECTION:
None known.
PROTECTIVE GLOVES:
Cloth gloves.
EYE AHD FACE PROTECTION:
Safety glasses.
OTHER PROTECTIVE EQUIPMENT:
None known.
VENTILATION:
None known.

9. PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT INFORMATION: BOILING POINT 260 (C) >580 (F) VAPOR PRESSURE(20 C)(MM HG): NEG VAPOR DENSITY (AIR=1) NΑ (C) NA FREEZING POINT (F) λiΔ MELTING POINT (C) NA MA (F) PHYSICAL STATE SOLID DDDR ODORLESS COLOR LT.GREY/BEIGE CDOR THRESHOLD (PPM) UNK Z VOLATILE BY VOLUME <1.0 EVAP. RATE(BUTYL ACETATE=1): <1 SPECIFIC GRAVITY (WATER=1) : 1.28 DENSITY (KG/M3) UNK ACID/ALKALINITY (MEG/G) UNK NA VOC EXCL. H20 & EXEMPTS(G/L): <7 SOLUBILITY IN WATER (20 C) : INSOLUBLE SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNKNOWN

10. STABILITY AND REACTIVITY

STABLE
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:
Carbon monoxide.
Silicon dioxide.
Formaldehyde.
INCOMPATIBILITY (MATERIALS TO AVOID):
None known.
CONDITIONS TO AVOID:

None known.

11. TOXICOLOGICAL INFORMATION

SILICONE COMPOUND PAGE: 04 PRODUCT: RTYSS4A PRODUCT INFORMATION: NOME FOUND ACUTE ORAL LDSD (MG/KG): ACUTE DERMAL LOSO (MG/KG): NONE FOUND MONE FOUND ACUTE INHALATION LCSO (MG/L): SERTO Mone. AMES TEST: UNKNOWN ECOLOGICAL INFORMATION 12. ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time 13. DISPOSAL CONSIDERATIONS DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: MOT DOT REGULATED DOT LABEL(S): MONE UNINA MUMBER: MDME PLACAROS: MONE :ATA: NA IND IMDG-code: HOHE ens no: MA EUROPEAN CLASS: RID (OCTI): MONE ADR (ECE) : MONE RAR (JATA): HONE REGULATORY INFORMATION 15. SARA SECTION 302: None Found SARA (311,312) HAYARD CLASS: MONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NOME WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: Mone EXPORT: SCHOLE BAHTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99

THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

HAZARD RATING SYSTEMS

CALIFORNIA PROPOSITION 65:

WHICH ARE LISTED BELOW.

HMIS

NFPA

PAGE: 05

BENZENE (71-43-2) TOLUENE (108-88-3)

OTHER INFORMATION 16.

This product or its components are on the European inventory of existing commercial chemicals (EINECS)............

These data are offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is made. The recommended handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use.

This product or its components are on the Australian inventory (ACDIN)......

C = ceiling limit NEGL = negligible EST= estimated NF = none found EST= estimated NF = none found
NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined V = recomm. By N

= recomm. By vendor

By-product = reaction by- SKN = skin

product, TSCA inventory TS = trade secret = recommended R status not required under MST = mist 40 CFR part 720.30(h-2)

STEL = short term exposure NT = not tested

limit

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause cancer.

Califonia Proposition 65...

Warning! This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

DATE PRINTED: 03/15/99

*** END OF MSDS ***



FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTVSS4B

CURING AGENT

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED SY: DE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12198 SUPPLIED BY: GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS) (518) 237-3330

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED:

06/10/98

PREPARER: CE CHEMICAL FAMILY/USE:

CE HANNIGAN 52: SILICONE RUBBER

FORMULA:

MIMTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

Product Composition/ Cas res NC.	aporox. Ngv. X	AIGGA Ant		AKET AWT	ori Sizi	บหะาร
A. HATARDOUS BENZEME	ഞ്ഞ്ഞ് ഹാതം വഴക്ക					13 Ed & J. 15
71-43-2 YDLUEME	.5P*M	0.5	2.5	<u> </u>	5	PPM
E-28-801 Zuddraiak-mom .E	<.475	50(SKN)	ME	100	150	PPM
TRADE SECRET COMPONENT	>46,6	MA	HE	NA	NE	NA
VINYERDLYTIMETHYLSILOXX 68083-19-2 TRADE SECRET COMPONENT	30-90 30-90	NA	ΝE	NA	NΞ	NA
ULTRAMARINE BLUESEINEDS	10-30 310387-3	州 F (ローも)	ΝE	MF	ΜΞ	MA
57455-37-5	1-5	5	ME	5	ИΞ	MG/M3

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY DVERVIEW: This section not in use POTENTIAL HEALTH EFFECTS: INGESTION:

May be harmful if swallowed. SKIN CONTACT:

May cause mild skin irritation. INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

PAGE: 02

MEDICAL CONDITIONS AGGRAVATED:

Mone known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or DSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Dral.

Dermal - skin.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldenyde at approximately 300 degrees farenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

MOTTEGINE

Rinse mouth with water several times.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

HOTE TO PHYSICIAN:

None known.

5. FIRE FIGHTING MEASURES

FLASH POINT: 71 (C) 159 (F) METHOD : PMCC.

IGNITION TEMP : UNK (C) UNK (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK

FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/M): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is expected; material has a flash point below 200 f.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

Combustible.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Recommended storage in original container below 30°C (85°F).

Keep container closed when not in use.

Do not reuse this container.

Caution! Combustible.

Relieve any internal pressure when received and at least weekly thereafter by slowly loosening bung. Retighten bung immediatly.

Cautionl

Keep container closed when not in use to prevent contact with acidic, basic or exidizing materials, and metallic catalysts like tin spaps and noble metals(ot, rh, etc.).

EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS: Eyewash stations. RESPIRATORY PROTECTION: None known. PROTECTIVE GLOVES: Cloth gloves. EYE AND FACE PROTECTION: Safety glasses. OTHER PROTECTIVE EQUIPMENT: None known. YENTILATION: Hone known.

PHYSICAL AND CHEMICAL PROPERTIES 9.

PRODUCT INFORMATION: BOILING POINT 260 (C) > 500(F) VAPOR PRESSURE(20 C)[MM HC): NEG (LERTA) YTTEMEE ROGAY NEG THEOR CHILLESRY MA (C) NA 1 F) MELTING POINT NA (C) NA (F) 9 PHYSICAL STATE LIQUID DDDR SLIGHT COLOR DARK BLUE ODDR THRESHOLD (PPM) UNK % VOLATILE BY VOLUME <5 EVAP. RATE(BUTYL ACETATE=1): <1 SPECIFIC GRAVITY (WATER=1) : 1.05 DENSITY (KG/MS) UNK • ACID/ALKALINITY (MED/G) UNK 91 AK VOC EXCL. H20 & EXEMPTS(G/L): 145 SOLUBILITY IN WATER (2D C) : INSOLUBLE SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNKNOWN

10. STABILITY AND REACTIVITY

STABILITY: STABLE HAZARDOUS POLYMERIZATION: WILL NOT DCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS: Carbon monoxide. Carbon dioxide.

PAGE: 04

Silicon dioxide.

Flammable hydrogen gas.

Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

Avoid contact with acidic, basic, or oxidizing agents, and metallic catalysts like tin soaps and noble metals (pt, rh,

CONDITIONS TO AVOID:

Product generates flammable gas on contact with acids, bases or oxidizing materials.

11. TOXICOLOGICAL INFORMATION

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): MΔ ACUTE DERMAL LD50 (MG/KG): NA ACUTE INHALATION LC50 (MG/L):

OTHER: None.

AMES TEST:

UNKNOWN

ECOLOGICAL INFORMATION 12.

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

DISPOSAL CONSIDERATIONS 13.

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

14. TRANSPORT INFORMATION

DOT SHIPPING NAME: FOR BULK CONTAINERS (>119 GAL) ONLY: COMBUSTIBLE

LIQUID N.O.S. (METHYLCYCLOSILOXANES)

FOR BULK CONTAINERS ONLY: COMBUSTIBLE LIQUID DOT HAZARD CLASS:

DOT LABEL(S):

NONE

UN/NA NUMBER:

FOR BULK CONTAINERS ONLY: NA1993

PLACARDS:

NΔ

IATA:

NA

IMO IMDG-code: EMS No:

NONE МΔ

EUROPEAN CLASS:

NONE

RID (OCTI): ADR (ECE) : RAR (IATA):

NONE NONE

15. REGULATORY INFORMATION

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

FIRE HAZARD

PRODUCT: RTV654B CURING AGENT PAGE: 05 SARA (313) CHEMICALS: NDMF CPSC CLASSIFICATION: MA WHMIS HAZARD CLASS: B3 COMBUSTIBLE LIQUIDS
D2A VERY TOXIC MATERIALS WHMIS TRADE SECRET: None EXPORT: SCHOLE BAHTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99 HAZARD RATING SYSTEMS FLAMMABILITY 2 , REACTIVITY 1 , HEALTH 1 HMIS FLAMMABILITY 2 , REACTIVITY 1 , HEALTH 1 NEPA CALIFORNIA PROPOSITION 65: THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS WHICH ARE LISTED BELOW. BENZENE (71-43-2) TOLUENE (108-88-3)

16. OTHER INFORMATION

This product or its components are on the European inventory of existing commercial chemicals (EINECS).................

These data are offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is made. The recommended handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use.

This product or its components are on the Australian inventory (ACDIN)......

C = cailing limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown

NE = none established REC = recommended

ND = none determined V = recomm. By vendor

By-product = reaction byproduct, TSCA inventory TS = trade secret

status not required under R = recommended

40 CFR part 720.30(h-2) MST = most tested

STEL = short term exposure NT = not tested limit

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause cancer.

Califonia Proposition 65...

Warning] This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged.

DATE PRINTED:

DUCT: RTV654B	CURING AGENT	PAGE: D6 :
	03/15/99	
	*** END OF MSDS ***	
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GE Silicones

SUPPLIED BY:

GE SILICONES

(518) 237-3330

260 HUDSON RIVER ROAD

EMERGENCY PHONE (24 HRS)

WATERFORD, NY 12188

JRMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: TSE3067(A)

2-PART THIXO GEL

PAGE: 01

CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

TOSHIBA SILICONE COMPANY 133, NISHISHIN-MACHI, OHTA-CITY GUNMA, JAPAN 373

EMERGENCY PHONE (24 HRS) (518)237-3330 (24 HRS)

REVISED:

01/13/99 CE BRITTON

PREPARER: CHEMICAL FAMILY/USE:

SEALANT

FORMULA:

MIXTURE

5-10

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 80-99 NA

TETRAMER TREATED SILICA

68583-49-3 HMDZ TREATED SILICA

68909-20-6

5-10 10

NE 15

NA

15

NE

NE

NE

NE

NE

MG/M3

MG/M3

NA

See Section 15 for description of any WHMIS Trade Secret(s).

10

HAZARDS IDENTIFICATION 3.

EMERGENCY OVERVIEW:

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

PAGE: 02

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eves.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

FIRST AID MEASURES 4.

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

IGNITION TEMP

5. FIRE FIGHTING MEASURES

FLASH POINT: >350 (C) > 662(F)

METHOD UNK

450

(C) 842

(F)

FLAMMABLE LIMITS IN AIR - LOWER (%): NA FLAMMABLE LIMITS IN AIR - UPPER (%): NA SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

ACCIDENTAL RELEASE MEASURES 6.

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wash walking surfaces with detergent and water to reduce slip-

ping hazard. Wear proper protective equipment as specified in the protective equipment section.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

- XXX CONTINUED ON NEVT DACE ---

2-PART THIXO GEL PRODUCT: TSE3067(A) PAGE: 04 * ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L): OTHER: AMES TEST: **ECOLOGICAL INFORMATION** 12. ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time 13. DISPOSAL CONSIDERATIONS **DISPOSAL METHOD:** Disposal should be made in accordance with federal, state and local regulations. Incineration recommended in approved incinerator according to federal, state, and local regulations. TRANSPORT INFORMATION 14. DOT SHIPPING NAME: NONE NOT DOT REGULATED DOT HAZARD CLASS: DOT LABEL(S): NONE NONE UN/NA NUMBER: **PLACARDS:** NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION EMS No: **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE) : NONE RAR (IATA): NONE 15. REGULATORY INFORMATION **SARA SECTION 302:** None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99 HAZARD RATING SYSTEMS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 NFPA **CALIFORNIA PROPOSITION 65:** NONE 16. OTHER INFORMATION

PAGE: 05

This product or its components are on the European inventory of existing commercial chemicals (EINECS)......

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

This product or its components are on the Australian inventory

C = ceiling limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown
NE = none established REC = recomment
ND = none determined V = recomm. REC = recommended

recomm. By vendor

skin

By-product = reaction by- SKN = product, TSCA inventory TS = product, TSCA inventory TS = trade secret status not required under R = recommended 40 CFR part 720.30(h-2) MST = mist trade secret

STEL = short term exposure NT = not tested

limit

DATE PRINTED: 07/06/00

*** END OF MSDS ***



GE Silicones

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: TSE3067(B)

2-PART THIXO GEL

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

TOSHIBA SILICONE COMPANY 133, NISHISHIN-MACHI, OHTA-CITY GUNMA, JAPAN 373

260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY:

GE SILICONES

EMERGENCY PHONE (24 HRS) (518)237-3330 (24 HRS)

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED: PREPARER:

FORMULA:

01/13/99 CE BRITTON

CHEMICAL FAMILY/USE:

SEALANT MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 80-99 NA NE NA NE NA TETRAMER TREATED SILICA 68583-49-3 1-5 10 NE 15 NE MG/M3

HMDZ TREATED SILICA

68909-20-6

1-5

10

NE

15

NE

MG/M3

DIMETHYLHYDROGEN/ST DIMETHYLSILOXAN

70900-21-9 5-10 NF NE NF NE NA

See Section 15 for description of any WHMIS Trade Secret(s).

YYY CONTINUED OF DEVI

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

May cause mild skin irritation.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation. MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by

NTP, IARC, or OSHA. PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: >350 (C) >662
METHOD : UNK

IGNITION TEMP : NA (C) NA (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

7. HANDLING AND STORAGE

*** CONTINUED ON NEXT PAGE ***

(F)

EVAP. RATE(BUTYL ACETATE=1): UNK SPECIFIC GRAVITY (WATER=1) : DENSITY (KG/M3) UNK ACID/ALKALINITY (MEQ/G) UNK PH UNK

VOC EXCL.H20 & EXEMPTS(G/L): NT SOLUBILITY IN WATER (20 C) : INSOLUBLE

SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNKNOWN

10. STABILITY AND REACTIVITY

STABILITY: STABLE

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

UUU AANTTIIII

Carbon monoxide. Carbon dioxide. Silicon dioxide.

Flammable hydrogen gas.

Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

Avoid contact with acidic, basic, or oxidizing agents, and metallic catalysts like tin soaps and noble metals (Pt, Rh, PRODUCT: TSE3067(B)

2-PART THIXO GEL

PAGE: 04 ^

etc.).

CONDITIONS TO AVOID:

Product generates flammable gas on contact with acids, bases or oxidizing materials.

TOXICOLOGICAL INFORMATION 11.

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L): OTHER: AMES TEST:

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and

local regulations.

Incineration recommended in approved incinerator according to

federal, state, and local regulations.

TRANSPORT INFORMATION 14.

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S):

NONE NONE

UN/NA NUMBER: PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

NA

EUROPEAN CLASS: RID (OCTI):

ADR (ECE) :

NONE NONE

RAR (IATA):

NONE

REGULATORY INFORMATION 15.

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION: WHMIS HAZARD CLASS:

NONE

NON-CONTROLLED

WHMIS TRADE SECRET:

None

EXPORT:

SCHDLE B/HTSUS:

PRODUCT: TSE3067(B) 2-PART THIXO GEL PAGE: 05 3910.00 Silicones in Primary Form EAR99 ECCN: HAZARD RATING SYSTEMS FLAMMABILITY 0 , REACTIVITY 1 , HEALTH HMIS FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 NFPA **CALIFORNIA PROPOSITION 65:** NONE OTHER INFORMATION 16. This product or its components are on the European inventory of existing commercial chemicals (EINECS)................ These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. This product or its components are on the Australian inventory (ACDIN)..... C = ceiling limit EST= estimated NA = not applicable NEGL = negligible NF = none found NE = none established
ND = none determined
By-product UNKN = unknown REC = recommended = recomm. By vendor V By-product = reaction by-SKN = skin

STEL = short term exposure NT = not tested
 limit

If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged.

DATE PRINTED: 07/06/00

*** END OF MSDS ***



GE Silicones

SUPPLIED BY:

GE SILICONES

(518) 237-3330

260 HUDSON RIVER ROAD

EMERGENCY PHONE (24 HRS)

WATERFORD, NY 12188

MATERIAL SAFETY DATA SHEET FORMAT: USA COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: TSE3080A SILICONE RUBBER PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

PREPARER: CEB

CHEMICAL FAMILY/USE:

SILICONE RUBBER

05/31/00

FORMULA:

REVISED:

MIXTURE

COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

MONOVINYL/ST POLYDIMETHYLSILOXANE

68952-00-1 30-60 NA NE NA NE NA QUARTZ 14808-60-7 30-60 0.1 NE 0.1 NE MG/M3 VINYL/ST DIMETHYLPOLYSILOXANE 68083-19-2 NA NE NA NE NA

CARBON BLACK

1333-86-4 1-5 3.5 NE 3.5 NE MG/M3

VVV CONTINUED ON NEVT -

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation. MEDICAL CONDITIONS AGGRAVATED:

EPAHO091000750

ı

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by

NTP, IARC, or OSHA.
PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: 300 (C) 572 (F) METHOD : PMCC

IGNITION TEMP : 450 (C) 842 (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wash walking surfaces with detergent and water to reduce slip-

ping hazard.

Wear proper protective equipment as specified in the protective equipment section.

7. HANDLING AND STORAGE

VVV CONTINUES ON NEVT SIAE

PRODUCT: TSE3080A SILICONE RUBBER PAGE: 04 PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): UNKNOWN ACUTE DERMAL LD50 (MG/KG): UNKNOWN ACUTE INHALATION LC50 (MG/L): UNKNOWN OTHER: None. AMES TEST: UNKNOWN 12. **ECOLOGICAL INFORMATION** ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time DISPOSAL CONSIDERATIONS 13. DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Incineration recommended in approved incinerator according to federal, state, and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA NOT REGULATED FOR OCEAN TRANSPORTATION IMO IMDG-code: EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE) : NONE RAR (IATA): NONE REGULATORY INFORMATION 15. SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99 HAZARD RATING SYSTEMS HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 **NFPA** FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 **CALIFORNIA PROPOSITION 65:** NONE

DATE PRINTED: 07/11/00

*** END OF MSDS ***

limit



GE Silicones

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: TSE3080B

THERMALLY CONDUCTIVE GEL

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

SUPPLIED BY:

REVISED:

05/31/00

PREPARER: CHEMICAL FAMILY/USE:

CEB

SILICONE CURING AGENT

FORMULA:

MIXTURE

COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX.

CAS REG NO.

WGT. % TWA STEL

ACGIH TLV

OSHA PEL

TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

MONOVINYL/ST POLYDIMETHYLSILOXANE

30-60 NA

NE NA

0.1

NE

NA

QUARTZ

14808-60-7

68952-00-1

30-60 0.1

NE

NE

MG/M3

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

May cause mild skin irritation.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

EPAHO091000755

PRODUCT: TSE3080B

PAGE: 02 *

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: 210 (C) 410 (F)

(C) 842

(F)

METHOD : PMCC
IGNITION TEMP : 450

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly

Product generates flammable gas on contact with acids, bases or

UU AANTINNEN AN NEVT DAAE

etc.).

CONDITIONS TO AVOID:

oxidizing materials.

PAGE: 04 * THERMALLY CONDUCTIVE GEL PRODUCT: TSE3080B TOXICOLOGICAL INFORMATION 11. PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): UNKNOWN ACUTE DERMAL LD50 (MG/KG): UNKNOWN ACUTE INHALATION LC50 (MG/L): UNKNOWN OTHER: None. AMES TEST: UNKNOWN 12. **ECOLOGICAL INFORMATION ECOTOXICOLOGICAL INFORMATION:** No data at this time CHEMICAL FATE INFORMATION: No data at this time DISPOSAL CONSIDERATIONS 13. DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Incineration recommended in approved incinerator according to federal, state, and local regulations. TRANSPORT INFORMATION 14. DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA NOT REGULATED FOR OCEAN TRANSPORTATION IMO IMDG-code: EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE) : NONE RAR (IATA): NONE REGULATORY INFORMATION 15. SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: *** CONTINUED ON NEXT PAGE ***

PRODUCT: TSE3080B THERMALLY CONDUCTIVE GEL PAGE: 05 3910.00 Silicones in Primary Form EAR99 HAZARD RATING SYSTEMS **HMIS** FLAMMABILITY 0 , REACTIVITY 1 , HEALTH FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 **NFPA** CALIFORNIA PROPOSITION 65: OTHER INFORMATION 16. This product or its components are on the European inventory of existing commercial chemicals (EINECS)................ These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. This product or its components are on the Australian inventory (ACDIN)..... C = ceiling limit NEGL = negligible NF = none found
UNKN = unknown
NE = none established
ND = none determined
By-product = possible

NF = none found
UNKN = unknown
REC = recommended
V = possible recomm. By vendor By-product = reaction by-product, TSCA inventory skin TS = trade secret status not required under R = recommended 40 CFR part 720.30(h-2) MST = mist STEL = short term exposure NT = not tested limit If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged. **DATE PRINTED:** 07/11/00

*** END OF MSDS ***

GE Silicones

. JRMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: S01489435A

BAYSILONELSR 5150 COMP A

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE BAYER SILICONES D-51368 LEVERKUSSEN

GERMANY

SUPPLIED BY: GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518)237-3330

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED:

11/03/98 GCD

PREPARER: GC

CHEMICAL FAMILY/USE: FORMULA:

SILICONE MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

A. HAZARDOUS None Found

B. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 80-99 NA NE NA NE NA

VINYL/ST DIMETHYLMETHYLVINYLPOLYSIL

OXANE

68083-18-1

10-30 NE

NA

NA

NE

NA

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Clear Solid

Odorless

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eves.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees farenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: 164 (C) 327.2 (F)

METHOD : DIN22719

IGNITION TEMP : 375 (C) 707 (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wear proper protective equipment as specified in the protective equipment section.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

None known.

BAYSILONELSR 5150 COMP A PRODUCT: S01489435A

PAGE: 04

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S): UN/NA NUMBER: NONE

NONE

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NONE NA

EMS No: **EUROPEAN CLASS:**

RID (OCTI):

NONE

ADR (ECE) :

NONE

RAR (IATA):

NONE

REGULATORY INFORMATION 15.

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS:

NON-CONTROLLED WHMIS TRADE SECRET:

None

EXPORT:

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form

EAR99

HAZARD RATING SYSTEMS

HMIS NEDA

ECCN:

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

CALIFORNIA PROPOSITION 65:

NONE

OTHER INFORMATION 16.

These data are offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is made. The recommended handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use.

PRODUCT: S01489435A BAYSILONELSR 5150 COMP A PAGE: 05 C = ceiling limit NEGL = negligible EST= estimated NF = none found UNKN = unknown NA = not applicable NE = none established ND = none determined REC = recommended V = recomm. By vendor By-product = reaction by-SKN = skin = trade secret product, TSCA inventory TS status not required under R = recommended 40 CFR part 720.30(h-2) MST = mist STEL = short term exposure NT = not tested limit DATE PRINTED: 11/14/99 *** END OF MSDS ***



GE Silicones

. JRMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: S01489435B

BAYSILONELSR 5150 COMP B

PAGE: 01

CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE BAYER SILICONES D-51368 LEVERKUSSEN

GERMANY

SUPPLIED BY: GE SILICONES **260 HUDSON RIVER ROAD** WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518)237-3330

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED:

11/03/98 GCD

PREPARER:

SILICONE

CHEMICAL FAMILY/USE: FORMULA: **MIXTURE**

> COMPOSITION/INFORMATION ON INGREDIENTS 2.

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

TWA STEL UNITS CAS REG NO. WGT. % TWA STEL

A. HAZARDOUS None Found

B. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

80-99 NA NE 68083-19-2 NA NA

DIMETHYL METHYLHYDROGENPOLYSILOXANE

68037-59-2 NE NA NF 10-30 NA NΔ

See Section 15 for description of any WHMIS Trade Secret(s).

HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Clear Solid

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

PAGE: 02

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees farenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

5. FIRE FIGHTING MEASURES

FLASH POINT: 1
METHOD : D

DIN22719

(C) 327.2

(F)

IGNITION TEMP

375

(C) 707

(F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly thereafter by slowly loosening bung. Retighten bung immediatly. Avoid contact with eyes.

PRODUCT INFORMATION: **BOILING POINT** UNK (C) UNK (F) VAPOR PRESSURE(20 C)(MM HG): 8 MBAR VAPOR DENSITY (AIR=1) UNK : FREEZING POINT UNK (C) UNK (F) MELTING POINT UNK (C) UNK (F) PHYSICAL STATE SOLID ODOR SLIGHT COLOR **COLORLESS** ODOR THRESHOLD (PPM) UNK % VOLATILE BY VOLUME UNK EVAP. RATE(BUTYL ACETATE=1): UNK SPECIFIC GRAVITY (WATER=1) : 1.008 DENSITY (KG/M3) 1008 ACID/ALKALINITY (MEQ/G) UNK PH VOC EXCL. H20 & EXEMPTS(G/L): UNK SOLUBILITY IN WATER (20 C) : INSOLUBLE SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNK

10. STABILITY AND REACTIVITY

STABLE
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:
Formic acid.
INCOMPATIBILITY (MATERIALS TO AVOID):
Unknown
CONDITIONS TO AVOID:
Keep away from heat, sparks and flame.

11. TOXICOLOGICAL INFORMATION

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L): PRODUCT: S01489435B BAYSILONELSR 5150 COMP B PAGE: 04 OTHER: AMES TEST: **ECOLOGICAL INFORMATION** 12. ECOTOXICOLOGICAL INFORMATION: No data at this time No data at this time CHEMICAL FATE INFORMATION: DISPOSAL CONSIDERATIONS 13. DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NONE EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE) : NONE RAR (IATA): NONE REGULATORY INFORMATION 15. SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NA WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:**

EAR99

SCHDLE B/HTSUS:

HAZARD RATING SYSTEMS

CALIFORNIA PROPOSITION 65:

16.

ECCN:

HMIS

NFPA

NONE

These data are offered in good faith as typical values and not

OTHER INFORMATION

3910.00 Silicones in Primary Form

FLAMMABILITY 0 , REACTIVITY 1 , HEALTH FLAMMABILITY 0 , REACTIVITY 1 , HEALTH

BAYSILONELSR 5150 COMP B

PRODUCT: S01489435B

PAGE: 05

as a product specification. No warranty, either expressed or implied, is made. The recommended handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use.

C = ceiling limit NEGL = negligible = none found EST= estimated NF NA = not applicable UNKN = unknown REC = NE = none established recommended

ND = none determined recomm. By vendor

By-product = reaction by-SKN = skin

product, TSCA inventory TS = trade secret R status not required under = recommended MST = 40 CFR part 720.30(h-2) mist

STEL = short term exposure NT = not tested limit

If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged.

DATE PRINTED: 11/14/99

*** END OF MSDS ***



GE Silicones

JRMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: TSE3070B

2-PART GEL

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

TOSHIBA SILICONE COMPANY 133, NISHISHIN-MACHI, OHTA-CITY GUNMA, JAPAN 373

EMERGENCY PHONE (24 HRS) (518)237-3330 (24 HRS)

GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

NA

(518) 237-3330

SUPPLIED BY:

REVISED: PREPARER:

07/01/99 CE BRITTON

CHEMICAL FAMILY/USE:

SILICONE RUBBER

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 80-99 NA NE NA NE

DIMETHYLHYDROGEN/ST DIMETHYLSILOXAN

70900-21-9 10-30 NF NE NF NE NA

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

May cause mild skin irritation.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

. .

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes. OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for

Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES

FLASH POINT: >340 (C) >644 (F)

METHOD : UNK

IGNITION TEMP : 450 (C) 842 (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly

PAGE: 03

thereafter by slowly loosening bung. Retighten bung immediatly. Avoid contact with eyes. Keep container closed when not in use to prevent contact with acidic, basic, or oxidizing materials, and metallic catalysts like tin soaps and noble metals (Pt, Rh, etc.).

EXPOSURE CONTROLS/PERSONAL PROTECTION 8.

ENGINEERING CONTROLS:

None known.

RESPIRATORY PROTECTION:

None known.

PROTECTIVE GLOVES:

Cloth gloves.

EYE AND FACE PROTECTION:

Safety glasses.

OTHER PROTECTIVE EQUIPMENT:

None known.

VENTILATION:

None known.

9. PHYSICAL AND CHEMICAL PROPERTIES

UNK

NONE

0.975

LIQUID

SLIGHT

COLORLESS

(C) UNK

(C) UNK

(C) UNK

(F)

(F)

(F)

PRODUCT INFORMATION:

BOILING POINT VAPOR PRESSURE(20 C)(MM HG): VAPOR DENSITY (AIR=1)

FREEZING POINT MELTING POINT PHYSICAL STATE

ODOR COLOR ODOR THRESHOLD (PPM) % VOLATILE BY VOLUME

EVAP. RATE(BUTYL ACETATE=1): SPECIFIC GRAVITY (WATER=1) : DENSITY (KG/M3) ACID/ALKALINITY (MEQ/G)

PH VOC EXCL.H20 & EXEMPTS(G/L): SOLUBILITY IN WATER (20 C) :

SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNKNOWN

10. STABILITY AND REACTIVITY

STABILITY:

STABLE

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Carbon monoxide. Carbon dioxide.

Silicon dioxide.

INCOMPATIBILITY (MATERIALS TO AVOID):

Avoid contact with acidic, basic, or oxidizing agents.

CONDITIONS TO AVOID:

Keep away from heat, sparks and flame.

11. TOXICOLOGICAL INFORMATION

PAGE: 04

٠,

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L): UNKNOWN UNKNOWN

OTHER: None.

AMES TEST:

UNKNOWN

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Incineration recommended in approved incinerator according to federal, state, and local regulations.

14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S):

NONE

UN/NA NUMBER:

NONE

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

EUROPEAN CLASS:

RID (OCTI):

NONE

ADR (ECE) :

NONE

NΑ

RAR (IATA):

NONE

15. REGULATORY INFORMATION

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

NONE

CPSC CLASSIFICATION: WHMIS HAZARD CLASS:

NON-CONTROLLED

WHMIS TRADE SECRET:

None

EXPORT:

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form

EAR99

HAZARD RATING SYSTEMS

HMIS NFPA

ECCN:

FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0

CALIFORNIA PROPOSITION 65:

O'DUCT: TS	E3070B	2-PART	GEL	PAGE: 05
N	ONE			
	16	OTHER INFO	RMATION	
			e on the European i NECS)	-
T a i h H s	hese data are of s product specif mplied, is made, andling procedur lowever, each use	ffered in good fa fications. No war . The recommende res are believed er should review	ith as typical valuranty, either expred industrial hygien to be generally appethese recommendations and determine w	ses and not essed or ne and safe plicable. ons in the
Т	his product or i	its components ar	e on the Australiar	inventory
C E N N N B P S	c = ceiling lim ST= estimated A = not applica E = none establ D = none determ y-product = read roduct, TSCA inv tatus not requir O CFR part 720.3	mit NEGL NF able UNKN lished REC mined V ction by SKN ventory TS red under R	<pre>negligible none found unknown recommended recomm. By vendo skin trade secret recommended mist</pre>	
	f shipment by a		e certain that cont basic, or oxidizing	

DATE PRINTED: 07/13/00

*** END OF MSDS ***



GE Silicones

RMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: SF96-1000

DIMETHYLPOLYSILOXANES

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

SUPPLIED BY:

REVISED: PREPARER: 06/12/98 CE HANNIGAN

CHEMICAL FAMILY/USE:

SILICONE FLUID

FORMULA:

SILICONE FLUID

COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX.

APPROX. ACGIH TLV

OSHA PEL

CAS REG NO.

WGT. % TWA STEL TWA STEL UNITS

A. HAZARDOUS

None Found

B. NON-HAZARDOUS

DIMETHYLPOLYSILOXANES 63148-62-9

80-99 NA NE

NA

NA

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by

NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: None known.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

PAGE: 03 DIMETHYLPOLYSILOXANES PRODUCT: SF96-1000 None known. RESPIRATORY PROTECTION: None known. PROTECTIVE GLOVES: None known. EYE AND FACE PROTECTION: Safety glasses. OTHER PROTECTIVE EQUIPMENT: None known. **VENTILATION:** None known. 9. PHYSICAL AND CHEMICAL PROPERTIES PRODUCT INFORMATION: (C) >400 (F) **BOILING POINT** >204 VAPOR PRESSURE(20 C)(MM HG): NEG VAPOR DENSITY (AIR=1) : NA (C) NA (F) FREEZING POINT NA NA (C) NA (F) MELTING POINT LIQUID PHYSICAL STATE : **ODOR** ODORLESS COLOR CLEAR ODOR THRESHOLD (PPM) UNK % VOLATILE BY VOLUME <1 EVAP. RATE(BUTYL ACETATE=1): <1 SPECIFIC GRAVITY (WATER=1) : 0.97 DENSITY (KG/M3) 958.5 ACID/ALKALINITY (MEQ/G) UNK PH VOC EXCL.H20 & EXEMPTS(G/L): SOLUBILITY IN WATER (20 C): < 5 INSOLUBLE SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): SOLUBLE, TOLUENE STABILITY AND REACTIVITY 10. STABILITY: STABLE

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Carbon monoxide. Carbon dioxide. Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

None known. CONDITIONS TO AVOID:

None known.

11. TOXICOLOGICAL INFORMATION

PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

>40,000 NONE FOUND >535 MG/L (RAT)

OTHER:

Non-irritating to skin (rbt).

AMES TEST:

UNKNOWN

PRODUCT: SF96-1000 **DIMETHYLPOLYSILOXANES** PAGE: 04 12. **ECOLOGICAL INFORMATION** ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time 13. DISPOSAL CONSIDERATIONS **DISPOSAL METHOD:** Disposal should be made in accordance with federal, state and local regulations. Incineration recommended in approved incinerator according to federal, state, and local regulations. TRANSPORT INFORMATION 14. DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION EMS No: **EUROPEAN CLASS:** NONE RID (OCTI): ADR (ECE) : NONE RAR (IATA): NONE 15. REGULATORY INFORMATION SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:** 3910.00 Silicones in Primary Form SCHDLE B/HTSUS: ECCN: EAR99 HAZARD RATING SYSTEMS HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 NFPA **CALIFORNIA PROPOSITION 65:** NONE

16. OTHER INFORMATION

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or

PRODUCT: SF96-1000

PAGE: 05

implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

This product or its components are on the Australian inventory (ACDIN)......

C = ceiling limit NEGL = negligible
EST= estimated NF = none found
NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined V = recomm. By N

ND = none determined = recomm. By vendor

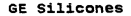
SKN = skin

By-product = reaction by-product, TSCA inventory TS = trade secret R = recommended status not required under MST = 40 CFR part 720.30(h-2) mist

STEL = short term exposure NT = not tested limit

DATE PRINTED: 03/30/00

*** END OF MSDS ***





03/30/00

General Electric Company 260 Hudson River Road Waterford NY 12188

UBERTECH TEXAS, INC. 704 BASTROP ROGER CORDES HOUSTON

TX 77003

Dear Customer:

Enclosed are the Material Safety Data Sheets you recently requested.

Communication of physical property, health and safety information in Material Safety Data Sheets (MSDSs) for commercial and experimental products is a key element in our product safety program. With this information, you can better fulfill your obligation to educate exposed personnel in their workplace. Reference works or personnel who are expert on ventilation, toxicology and fire prevention may have to be consulted to adequately utilize the data contained in MSDS(s).

Your facility may be subject to the reporting requirements of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This regulation defines two new classes of materials called extremely hazardous substances (EHS) and toxic chemicals (TC). Components listed on our MSDS(s) that are found on these lists of EHS and TC are identified on the last section of the MSDS. The inventory reporting requirements of SARA potentially involve all materials for which you are required to have MSDS(s) under the OSHA standard.

In compliance with the OSHA Formaldehyde Standard 29 CFR 1910.1048, GE Silicones has included a statement to notify that Methylpolysiloxanes can generate Formaldehyde under some operating or use conditions. The new OSHA standard is not specific to silicones and covers all materials where the potential for Formaldehyde generation

exists.

The generation of Formaldehyde from Methylpolysiloxanes is reported in the literature as early as 1947. The addition of the new warning statement does not reflect or infer a change in any of our products, and as always, the specific appropriate handling procedures should be followed when using them.

The wording of the warning as directed by the legislative requirements of 29 CFR 1910.1048 is as follows:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees farenheit (150°C) and above in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

This warning will also be added to the labels of all GE Silicone products which contain Methylpolysiloxanes which in our judgement have the potential for use or processing at 300'F (150'C) or above.

In addition to your own personal needs, would you kindly forward the MSDS(s) or copies thereof, to the supervisors or managers responsible for administering the OSHA hazard communication standard and SARA compliance for your company.

Soan I. Mc Guffey

Joan L. McGuffey, Acting Manager Product Stewardship, Compliance and Standards



GE Silicones

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: \$456-0050

BAYSILONE LSR 2650 TP AC 3563(A)

SUPPLIED BY:

PAGE: 01

CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE BAYER SILICONES D-51368 LEVERKUSSEN

GERMANY

GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518)237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED: PREPARER: 10/29/98 CE HANNIGAN

CHEMICAL FAMILY/USE:

SILICONE

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/

APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL

TWA STEL UNITS

A. HAZARDOUS

None Found

B. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

60-80 NA 68083-19-2

VINYL/ST DIMETHYLMETHYLVINYLPOLYSIL

OXANE

68083-18-1 HMDZ TREATED SILICA

68909-20-6

NE 1-5 30-60 10 NA NE

NE

NE

15

NA

NA

NE

NA

NE

MG/M3

NA

See Section 15 for description of any WHMIS Trade Secret(s).

HAZARDS IDENTIFICATION 3.

EMERGENCY OVERVIEW:

Clear Solid

Odorless

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

PRODUCT: \$456-0050

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eves.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees farenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

FIRE FIGHTING MEASURES 5.

FLASH POINT: ~230 (C) ~446 (F)

METHOD

DIN51758

(C) 833

(F)

PAGE: 02

IGNITION TEMP

UNK

FLAMMABLE LIMITS IN AIR - LOWER (%): FLAMMABLE LIMITS IN AIR - UPPER (%): 445 UNK

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected. EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wear proper protective equipment as specified in the protective equipment section.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

None known.

11. TOXICOLOGICAL INFORMATION

BAYSILONE LSR 2650 TP AC 3563(A)

PAGE: 04

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

UNKNOWN UNKNOWN UNKNOWN

OTHER:

PRODUCT: \$456-0050

None.

AMES TEST:

UNKNOWN

ECOLOGICAL INFORMATION 12.

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

> TRANSPORT INFORMATION 14.

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED NONE

DOT LABEL(S): UN/NA NUMBER:

NONE

PLACARDS:

NONE

TATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NONE

EMS No:

NΑ

EUROPEAN CLASS:

NONE

RID (OCTI): ADR (ECE) :

NONE

RAR (IATA):

NONE

REGULATORY INFORMATION 15.

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS:

NON-CONTROLLED

WHMIS TRADE SECRET:

None

EXPORT:

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form

ECCN:

EAR99

HAZARD RATING SYSTEMS

HMIS

BAYSILONE LSR 2650 TP AC 3563(A)

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

PAGE: 05

NFPA CALIFORNIA PROPOSITION 65:

PRODUCT: \$456-0050

NONE

16. OTHER INFORMATION

These data are offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is made. The recommended handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use.

C = ceiling limit NEGL = negligible EST= estimated NF = none found EST= estimated NA = not applicable UNKN = unknown NE = none established ND = none determined REC = recommended

V = recomm. By vendor

By-product = reaction by- SKN = skin product, TSCA inventory TS = trade TS = trade secret
= recommended R status not required under R = recom 40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested

DATE PRINTED: 02/10/00

*** END OF MSDS ***

GE Silicones

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: \$457-0050

BAYSILONE LSR 2650 TP AC 3563(B)

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE BAYER SILICONES D-51368 LEVERKUSSEN

GERMANY

SUPPLIED BY: **GE SILICONES** 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518)237-3330

EMERGENCY PHONE (24 HRS) (518) 237-3330

REVISED:

FORMULA:

02/26/99 CE HANNIGAN SILICONE

PREPARER: CHEMICAL FAMILY/USE:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL WGT. % CAS REG NO. TWA STEL TWA STEL UNITS A. HAZARDOUS

None Found

B. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

60-80 NA 68083-19-2 NE NA NE NA DIMETHYL METHYLHYDROGENPOLYSILOXANE

68037-59-2 1-5 NA

HMDZ TREATED SILICA

68909-20-6

30-60 10 NF 15 NE MG/M3

NA

NE

NA

NE

See Section 15 for description of any WHMIS Trade Secret(s).

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Clear Solid

Odorless

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

PAGE: 02

PRODUCT: \$457-0050

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees farenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

4. FIRST AID MEASURES

INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

5. FIRE FIGHTING MEASURES

FLASH POINT: "170 (C) "338 (F)

METHOD : DIN51376

IGNITION TEMP : 435 (C) 815 (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly

thereafter by slowly loosening bung. Retighten bung immediatly. Avoid contact with eyes. Keep container closed when not in use to prevent contact with acidic, basic or oxidizing materials, and metallic catalysts like tin soaps and noble metals(pt, rh, etc.).

EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

None known.

RESPIRATORY PROTECTION:

None known.

PROTECTIVE GLOVES:

Cloth gloves.

EYE AND FACE PROTECTION:

Safety glasses.

OTHER PROTECTIVE EQUIPMENT:

None known.

VENTILATION:

None known.

9. PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT INFORMATION:

BOILING POINT VAPOR PRESSURE(20 C)(MM HG):

10 MBAR

(F)

PAGE: 03

VAPOR DENSITY (AIR=1)

UNK UNK

IINK

FREEZING POINT MELTING POINT

(C) UNK (C) UNK

(C) UNK

(F) (F)

PHYSICAL STATE

UNK SOLID

ODOR COLOR SLIGHT ODOR

TRANSLUCENT UNK

ODOR THRESHOLD (PPM) % VOLATILE BY VOLUME

UNK

EVAP. RATE(BUTYL ACETATE=1):

UNK

SPECIFIC GRAVITY (WATER=1) :

1.11

DENSITY (KG/M3)

UNK

ACID/ALKALINITY (MEQ/G)

IINK

PH

~7

VOC EXCL.H20 & EXEMPTS(G/L):

UNK

SOLUBILITY IN WATER (20 C) :

INSOLUBLE

SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNK

10. STABILITY AND REACTIVITY

STABILITY:

STABLE

HAZARDOUS POLYMERIZATION:

WILL NOT OCCUR

HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Carbon monoxide.

Carbon dioxide.

Silicon dioxide.

Toxic fumes.

Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

Metal salts such as aluminum chloride.

Do not expose to amines.

Strong alkalies.

Sulfates

Hydrogen sulphide

Strong acids

PRODUCT: \$457-0050 BAYSILONE LSR 2650 TP AC 3563(B) PAGE: 04 CONDITIONS TO AVOID: Avoid contact with strong acids and strong bases. TOXICOLOGICAL INFORMATION 11. PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): UNKNOWN ACUTE DERMAL LD50 (MG/KG): UNKNOWN ACUTE INHALATION LC50 (MG/L): UNKNOWN OTHER: None. AMES TEST: UNKNOWN 12. **ECOLOGICAL INFORMATION ECOTOXICOLOGICAL INFORMATION:** No data at this time CHEMICAL FATE INFORMATION: No data at this time 13. DISPOSAL CONSIDERATIONS DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NONE EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE NONE ADR (ECE) : RAR (IATA): NONE 15. REGULATORY INFORMATION SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS:

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS: NON-CONTROLLED

WHMIS TRADE SECRET:

None

BAYSILONE LSR 2650 TP AC 3563(B)

PRODUCT: \$457-0050

EXPORT:

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form EAR99

ECCN:

HAZARD RATING SYSTEMS

HMIS **NFPA** FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0

PAGE: 05

CALIFORNIA PROPOSITION 65:

NONE

16. OTHER INFORMATION

These data are offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is made. The recommended handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use.

. C = ceiling limit NEGL = negligible NF = none found EST= estimated NA = not applicable UNKN = unknown NE = none established ND = none determined REC = recommended

V = recomm. By vendor

By-product = reaction by-SKN = skin

product, TSCA inventory TS = trade secret = recommended status not required under 40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested

limit

If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged.

DATE PRINTED: 02/10/00

*** END OF MSDS ***



GE Silicones

FORMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: VISC-5M

DIMETHYLPOLYSILOXANE

PAGE: 01

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD

GE SILICONES

SUPPLIED BY:

WATERFORD, NY 12188

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED:

06/24/98

PREPARER: CHEMICAL FAMILY/USE:

CE HANNIGAN

FORMULA:

SILICONE FLUID

POLYMER MDXM

COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/

APPROX.

OSHA PEL

CAS REG NO.

ACGIH TLV TWA STEL WGT. %

TWA STEL UNITS

A. HAZARDOUS None Found

B. NON-HAZARDOUS

DIMETHYLPOLYSILOXANE

63148-62-9

80-99 NA NE NA

NE

NA

See Section 15 for description of any WHMIS Trade Secret(s).

HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

None known.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known.

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by

NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

Wipe, scrape or soak up in an inert material and put in a container for disposal.

HANDLING AND STORAGE 7.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: None known.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS: None known. RESPIRATORY PROTECTION:

PAGE: 03 DIMETHYLPOLYSILOXANE PRODUCT: VISC-5M None known. PROTECTIVE GLOVES: Rubber gloves. EYE AND FACE PROTECTION: Safety glasses. OTHER PROTECTIVE EQUIPMENT: None known. **VENTILATION:** None known. PHYSICAL AND CHEMICAL PROPERTIES 9. PRODUCT INFORMATION: **BOILING POINT** NA (C) NA (F) VAPOR PRESSURE(20 C)(MM HG): NEG NEG VAPOR DENSITY (AIR=1) (C) NA (F) NΔ FREEZING POINT MELTING POINT NA (C) NA (F) LIQUID PHYSICAL STATE **ODORLESS ODOR CLEAR** COLOR ODOR THRESHOLD (PPM) UNK % VOLATILE BY VOLUME <1 EVAP. RATE(BUTYL ACETATE=1): <1 SPECIFIC GRAVITY (WATER=1): .97 DENSITY (KG/M3) 958.6 ACID/ALKALINITY (MEQ/G) ~7 PH NA VOC EXCL.H20 & EXEMPTS(G/L): NT SOLUBILITY IN WATER (20 C): INSOLUBLE SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): TOLUENE 10. STABILITY AND REACTIVITY STABILITY: STABLE HAZARDOUS POLYMERIZATION: WILL NOT OCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS: Carbon monoxide. Carbon dioxide. Formaldehyde. INCOMPATIBILITY (MATERIALS TO AVOID): None known. CONDITIONS TO AVOID: None known. TOXICOLOGICAL INFORMATION 11. PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): 20,000 RAT ACUTE DERMAL LD50 (MG/KG): NONE ACUTE INHALATION LC50 (MG/L): NONE OTHER: Tested for acute oral LD50. AMES TEST: UNKNOWN 12. **ECOLOGICAL INFORMATION**

YXX CONTINUED ON NEVY DAGE

PRODUCT: VISC-5M DIMETHYLPOLYSILOXANE

PAGE: 04

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

DISPOSAL CONSIDERATIONS 13.

DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S): UN/NA NUMBER:

NΔ NA

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No: **EUROPEAN CLASS:**

NΑ

RID (OCTI): ADR (ECE) : RAR (IATA):

NA NA

15. REGULATORY INFORMATION

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS: NON-CONTROLLED

WHMIS TRADE SECRET:

None

EXPORT:

SCHDLE B/HTSUS: ECCN:

3910.00 Silicones in Primary Form

EAR99

HAZARD RATING SYSTEMS

HMIS NFPA FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

CALIFORNIA PROPOSITION 65:

NONE

16. OTHER INFORMATION

This product or its components are on the European inventory of existing commercial chemicals (EINECS)......

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they

RHODORSIL® RTV-1519

March 1999

PROVISIONAL TECHNICAL DATA SHEET

TYPICAL PROPERTIES OF CURED MATERIAL

PRODUCT DESCRIPTION

RHODORSIL RTV 1519 is a two-component, addition cure, heat accelerated cure silicone elastomer which cures by a polyaddition reaction.

PRODUCT FEATURES AND BENEFITS

- High bond strength without primer on nylon 6.6 and 6 from different origins.
- Solventless technology
- Low thermal conductivity (high thermal protection)
- In many cases, allows to double the tear strength compared to uncoated fabrics.
- · Long pot life at room temperature, fast cure when heated.
- Allows very low coat weight add-on (<0.8 oz/y2)
- · Low viscosity, good wettability of the fabric

TYPICAL PROPERTIES (Defense Mississes)

TYPICAL APPLICATIONS

· Textile coating

TYPICAL PROPERTIES	S (Before Mixin	g)	TYPICAL PROPERTIES OF CURED MATERIAL		
Appearance	RTV 1519A Viscous liquid	RTV 1519B Viscous liquid	(Measured after cross-linking 10 minutes at 30 minutes at 23°C)	:150°C +	
Color	Transparent	Transparent	Shore A Hardness	31	
Specific Gravity at 25°C	1.0	1.0	Tensile Strength, MPa (approx)	3.2(465)	
Viscosity at 25°C, cP	40,000	50,000	Elongation at break, % (approx)	260	
•			Tear Strength, N/mm (approx)	8.6(50)	
PHYSICAL PROPERTI	ES OF CURED	MATERIAL	MIXING THE TWO COMPONENTS		
(coating on 420 Denier nyl	lon 6,6 49/49 at 0.	8 oz/y2)	Mix Ratio, A:B	10:1	
Adhesion Properties:			Pot Life of mixture at 23°C	16 hours	
SCRUB TEST in Scrubs		>1000	Viscosity of the mix at 25°C, mPa.s	42,000	
(ISO 5981)			Curing time at 160°C	≈2 min	
Peel strength in N/mm (ppi)		0.4 (2.3)			
(NF T 46 055, 50 μm thick)				
Flammability, in mm/min (approx) (FM VSS 302)		50 (2)	ı		
Air permeability at 500 Pa	(0.72 PSI), in I/dm	n²/min (cuft/ft²/min)	≈0		
Tear strength, in kgf (lbs) (tongue ASTM D 2261)		31 (68)			
Tear strength, in kgf (lbs) (trapezoid ASTM D 1682)		42 (92)			
Thermal conductivity, at 23°C, in W/m°K		0.17			
Thermal conductivity, at 200°C, in W/m°K		0.14			
Static friction coefficient (N	IF Q 03 082)	<1			



PROCESSING

- Use a 2-component dispensing machine (in case of hand mixing, degas the mix under vacuum (30-50 mbar) before pouring).
- Use preferably on scoured fabric. Typical cure process is around 160°C during 2 min.
- On unscoured fabric, higher dwell time and/or higher temperature might be needed.
- Curing inhibition may occur in contact with certain materials containing tin salts, amines or sulfur. A patch test to determine compatibility is recommended when doubt exists.

STORAGE AND SHELF LIFE

RHODORSIL RTV 1519 A&B **MUST** be used within **six months** of the manufacturing date.

To preserve all the properties of RHODORSIL RTV 1519 A&B, the following conditions must be observed:

- the original closed packs must be kept at a temperature between -4°F (-20°C) and +86°F (+30°C).
- the product must be used as soon as the packs are opened.

FOR THE NAME OF YOUR NEAREST RHODIA VSI SALES REPRESENTATIVE OR DISTRIBUTOR, AND FOR TECHNICAL ASSISTANCE ON THIS PRODUCT AND OTHER RHODIA VSI PRODUCTS, CONTACT CUSTOMER SERVICE AT (800) 356-7560

NOTE: The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. RHODIA VSI GUARANTEES THAT ITS PRODUCTS COMPLY WITH ITS SALES SPECIFICATIONS. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for a given use Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorizations. Users are requested to check that they are in possession of the latest version of this document and RHODIA VSI is at their disposal to supply any additional information.

RHODORSIL® is a Registered Trademark of Rhodia Inc, a Rhône-Poulenc Company

Rhodia VSI is Registered to ISO 9001



405 JORDAN ROAD TROY, NY 12180

TEL: 800-356-7560 — 518-285-6300 — FAX: 518-285-6346



RHODORSIL RTV-1519 PART A MATERIAL SAFETY DATA SHEET

Date Prepared: 01/21/99 Supersedes Date: 09/22/98

1. CHEMICAL PRODUCT AND COMPANY DESCRIPTION

RHODIA INC. SILICONES CN 7500 Prospect Plains Road Cranbury NJ 085127500

Emergency Phone Numbers:

FOR EMERGENCIES INVOLVING A SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT CONTACT: CHEMTREC (800-424-9300 within the United States or 703-527-3887 for international collect calls) or DART (The Distribution Assistance Response Team) at 800-334-7577.

For Product Information:

(800) 356-7560

Chemical Name or Synonym:

NON-CURING PART OF A ROOM TEMPERATURE VULCANIZING SILICONE ELASTOMER

2. COMPOSITION/INFORMATION ON INGREDIENTS

	CAS Reg	OSHA	
Component	Number	Hazard	Percentage
POLYMETHYLSILOXANES	******	N	
POLYMETHYLHYDROGENSILOXANES	69013-23-6	Y	5 - 10

3. HAZARDS IDENTIFICATION

A. EMERGENCY OVERVIEW:

Physical Appearance and Odor:

clear viscous liquid, faint odor.

Warning Statements:

SMALL AMOUNTS OF FLAMMABLE HYDROGEN GAS MAY BE RELEASED DURING STORAGE AND ON CONTACT WITH WATER, ALCOHOLS, BASES, ACIDS AND SOME METALLIC SALTS. This

product contains dimethylpolysiloxane which can generate small amounts of formaldehyde as a byproduct of oxidative thermal decomposition beginning at approximately $150\ C\ (300\ F)$. Exposure to formaldehyde can cause adverse effects such as skin and respiratory sensitization and eye and throat irritation. Formaldehyde is a potential cancer hazard. Use good industrial hygiene practices to evaluate and control exposure to formaldehyde when warranted by conditions of use.

B. POTENTIAL HEALTH EFFECTS:

Acute Eye:

Non-irritating. May cause foreign body irritation only.

Acute Skin:

Non-irritating. Low acute dermal toxicity.

Acute Inhalation:

Inhalation not likely.

Acute Ingestion:

Low acute oral toxicity.

Chronic Effects:

This product does not contain any ingredientdesignated by IARC, NTP, ACGIH or OSHA as probable or suspected human carcinogens.

4. FIRST AID MEASURES

FIRST AID MEASURES FOR ACCIDENTAL:

Eye Exposure:

In case of contact, immediately absorb excess with clean absorbent cloth or cotton. Then, hold eyelids open and flush with a steady, gentle stream ofwater for at least 15 minutes. Seek medical attention if irritation develops orpersists or if visual changes occur.

Skin Exposure:

Immediately wipe excess material off skin with a dry cloth; then wash skin with plenty of soap and water. Seek medical attention if irritation develops or persists.

Inhalation:

Inhalation is not an expected route of exposure. If respiratory irritation or distress occurs remove victim to fresh air. Seek medical attention i'f respiratory irritation or distress continues.

Ingestion:

If victim is conscious and alert, give 1-2 glasses of water to drink. Do not give anything by mouth to an unconscious person. Seek medical attention. Do not leave victim unattended.

MEDICAL CONDITIONS POSSIBLY AGGRAVATED BY EXPOSURE:

, No specific information found.

NOTES TO PHYSICIAN:

All treatments should be based on observed signs and symptoms of distress in the patient. Consideration should be given to the

possibility that overexposure to materials otherthan this product may have occurred.

Treat symptomatically. No specific antidote available.

5. FIRE FIGHTING MEASURES

FIRE HAZARD DATA:

Flash Point:

140 C (284 F). Flammability Class: WILL BURN.

Method Used:

Closed cup

Flammability Limits (vol/vol%):

Lower:

Upper:

Data

No Data

Extinguishing Media:

Recommended: dry chemical, foam, carbon dioxide.

Special Fire Fighting Procedures:

Firefighters should wear NIOSH/MSHA approved self-contained breathing apparatus and full protective clothing. Cool containers exposed to fire with water.

Unusual Fire and Explosion Hazards:

Product will burn under fire conditions. Small amounts of hydrogen gas, which is flammable and can form explosive mixtures with air, may be released during storage and on contact with water, acids, bases, amines and common metals.

Hazardous Decomposition Materials (Under Fire Conditions):

formaldehyde

oxides of carbon
silica (crystalline)

Autoignition Temperature:

400C (752 F)

6. ACCIDENTAL RELEASE MEASURES

Evacuation Procedures and Safety:

Wear appropriate protective gear for the situation. See Personal Protection information in Section 8. CAUTION: Spilled material may make the floor slippery. Do not leave traces of product on floors, ladders, etc., as this may present a slipping hazard.

Containment of Spill:

Follow procedure described below under Cleanup and Disposal of Spill.

Cleanup and Disposal of Spill:

Absorb with an inert absorbent. Scrape up and place in appropriate closed container (see Section 7: Handling and Storage). Clean up residual material with an appropriate solvent like paint thinner or mineral spirits, provided that there is good ventilation and no sources of ignition.

Environmental and Regulatory Reporting:

Do not flush to drain.

7. HANDLING AND STORAGE

Minimum/Maximum Storage Temperatures:

5 to 25 C (41 to 77 F)

Handling:

Avoid breathing vapors and mists. Avoid direct or prolonged contact with skin and eyes. Use nonsparking toolsand grounded/bonded equipment and containers when transferring.

Storage:

Store in tightly closed containers. Store in an area that is dry, well-ventilated, away from combustible material, away from ignition sources, away from incompatible materials (see Section 10. Stability and Reactivity).

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Introductory Remarks:

These recommendations provide general guidance for handling this product. Because specific work environments and material handling practices vary, safety procedures should be developed for each intended application. While developing safe handling procedures, do not overlook the need to clean equipment and piping systems for maintenance and repairs. Waste resulting from these procedures should be handled in accordance with Section 13: Disposal Considerations.

Assistance with selection, use and maintenance of worker protection equipment is generally available from equipment manufacturers.

Check exposure limit guidelines for formaldehyde, a byproduct of oxidative thermal decomposition of dimethylsiloxane, if this product is handled above 150 C (300 F).

Exposure Guidelines:

No exposure limits were found for this product or any of its ingredients.

Engineering Controls:

Where engineering controls are indicated by use conditions or a potential for excessive exposure exists, the following traditional exposure control techniquesmay be used to effectively minimize employee exposures: general area dilution/exhaust ventilation.

Respiratory Protection:

When respirators are required, select NIOSH/MSHA approved equipment based on actual or potential airborne concentrations and in accordance with the appropriate regulatory standards and/or industrial recommendations.

For reasonably foreseeable industrial end uses of this material, respiratory protection should not be necessary.

Eye/Face Protection:

Eye and face protection requirements will vary dependent upon work environment conditions and material handling practices. Appropriate ANSI Z87 approved equipment should be selected for the particular use intended for this material.

It is generally regarded as good practice to wear a minimum of safety glasses with side shields when working in industrial environments.

Skin Protection:

Skin contact should be minimized through use of gloves and suitable long-sleeved clothing (i.e., shirts and pants). Consideration must be given both to durability as well as permeation resistance.

Work Practice Controls:

Personal hygiene is an important work practice exposure control measure and the following general measures should be taken when working with or handling this material:

- (1) Do not store, use, and/or consume foods, beverages, tobacco products, or cosmetics in areas where this material is stored.
- (2) Wash hands and face carefully before eating, drinking, using tobacco, applying cosmetics, or using the toilet.
- (3) Wash exposed skin promptly to remove accidental splashes of contact with this material.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical properties here represent typical properties of this product. Contact the business area using the Product Information phone numberin Section 1 for its exact specifications.

Physical Appearance:

clear viscous liquid.

Odor:

faint odor.

:Hq

Not Applicable

Specific Gravity:

0.995 at 25 C (77 F).

Water Solubility:

slowly hydrolyses

Melting Point Range:

Not Available

Boiling Point Range:

Not Available

Vapor Pressure:

Not Available

Vapor Density:

Not Available

Viscosity:

viscosity (centipoises): 40000 cps at 25 C (77 F).

10. STABILITY AND REACTIVITY

Chemical Stability:

This material is stable under normal handling and storage conditions described in Section 7.

Conditions To Be Avoided:

combustible materials
heat
open flame
spark
static electricity
water
extreme humidity

Materials/Chemicals To Be Avoided:

moisture
water
strong bases
strong acids

strong oxidizing agents
alcohols
amines
metal salts

Decomposition Temperature Range:

> 200 C (392 F)

The Following Hazardous Decomposition Products Might Be Expected:

Decomposition Type: hydrolysis

hydrogen

Decomposition Type: thermal dimethylcyclosiloxanes methylphenylcyclosiloxanes

Decomposition Type: oxidative/thermal formaldehyde

Hazardous Polymerization Will Not Occur.

Avoid The Following To Inhibit Hazardous Polymerization:

not applicable

11. TOXICOLOGICAL INFORMATION

Acute Eye Irritation:

No test data found for product.

Acute Skin Irritation:

No test data found for product.

Acute Dermal Toxicity:

No test datafound for product.

Acute Respiratory Irritation:

No test data found for product.

Acute Inhalation Toxicity:

No test data found for product.

Acute Oral Toxicity:

No test data found for product.

Chronic Toxicity:

This product does not contain any substances that are considered by OSHA, NTP, IARC or ACGIHto be probable or suspected human carcinogens.

Under certain conditions, this product may generate formaldehyde as a byproduct of oxidative thermal decomposition. Formaldehyde is listed as a potential human carcinogen by IARC, OSHA and ACGIH.

12. ECOLOGICAL INFORMATION

Ecotoxicological Information

No data found for product.

Chemical Fate Information:

No data found for product.

13. DISPOSAL CONSIDERATIONS

Waste Disposal Method:

Chemical additions, processing or otherwise altering this material may make the waste management information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. Please be advised that state and local requirements for waste disposal may be more restrictive or otherwise different from federal laws and regulations. Consult state and local regulations regarding the proper disposal of this material.

Container Handling and Disposal:

Any containers or equipment used should be decontaminated immediately after use.

EPA Hazardous Waste - NO

14. TRANSPORTATION INFORMATION

Transportation Status: IMPORTANT! Statements below provide additional data on listed DOT classification

The listed Transportation Classification does not address regulatory variations due to changes in package size, mode of shipment or other regulatory descriptors.

US Department of Transportation

Shipping Name:

NOT REGULATED

15. REGULATION INFORMATION

Inventory Status

Inventory	Status	
UNITED STATES (TSCA)	Y	
CANADA (DSL)	Y	
EUROPE (EINECS/ELINCS)	P	
AUSTRALIA (AICS)	Y	
JAPAN (MITI)	N	
SOUTH KOREA (KECL)	Y	

- Y = All ingredients are on the inventory.
- ${\sf E}$ = All ingredients are on the inventory or exempt from listing.
- ${\tt P}={\tt One}$ or more ingredients fall under the polymer exemption or are on the no longer polymer list. All other ingredients are on the inventory or exempt from listing.
- N = Not determined or one or moreingredients are not on the inventory and are not exempt from listing.

FEDERAL REGULATIONS

TSCA Inventory Status:

All functional components of this product are listed on the TSCA Inventory.

SARA Title III Hazard Classes:

Fire Hazard		NO
Reactive Hazard		NO
Release of Pressure		NO
Acute HealthHazard		NO
Chronic Health Hazard		NO

STATE REGULATIONS:

This product does not contain any components that are regulated under California Proposition 65.

16. OTHER INFORMATION

National Fire Protection Association Hazard Ratings--NFPA(R):

- O Health Hazard Rating--Minimal
- 1 Flammability Rating--Slight
- O Instability Rating--Minimal

National Paint & Coating Hazardous Materials Identification

- O Health Hazard Rating--Minimal
- 1 Flammability Rating--Slight
- O Reactivity Rating--Minimal

Reason for Revisions:

Change and/or addition made to Section 2.

Key Legend Information:

ACGIH - American Conference of Governmental Industrial Hygienists OSHA - Occupational Safety and Health Administration

TLV - Threshold Limit Value

PEL - Permissable Exposure Limit

TWA - Time Weighted Average

STEL - Short Term Exposure Limit
NTP - National Toxicology Program
IARC - International Agency for Research on Cancer

ND - Not determined

RPI - Rhone-Poulenc Established Exposure Limits

Disclaimer:

The information herein is given in good faith but no warranty, expressed or implied, is made.

RHODORSIL RTV-1519 PART ASENGO0017



RHODORSIL RTV-1519 PART B

MATERIAL SAFETY DATA SHEET Date Prepared: 01/21/99 Supersedes Date: 09/22/98

1. CHEMICAL PRODUCT AND COMPANY DESCRIPTION

RHODIA INC. SILICONES CN 7500 Prospect Plains Road Cranbury NJ 085127500

Emergency Phone Numbers:

FOR EMERGENCIES INVOLVING A SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT CONTACT: CHEMTREC (800-424-9300 within the United States or 703-527-3887 for international collectcalls) or DART (The Distribution Assistance Response Team) at 800-334-7577.

For Product Information:

(800) 356-7560

Chemical Name or Synonym:

CURING AGENT PART OF A ROOM TEMPERATURE VULCANIZING SILICONE ELASTOMER

2. COMPOSITION/INFORMATION ON INGREDIENTS

3. HAZARDS IDENTIFICATION

A. EMERGENCY OVERVIEW:

Physical Appearance and Odor:

blue viscous liquid, slight odor.

Warning Statements:

CONTAINS A TRACE AMOUNT OF A PLATINUM COMPOUND WHICH MAY CAUSE SENSITIZATION. This product contains dimethylpolysiloxane which can generate small amounts of

formaldehyde as a byproduct of oxidative thermal decomposition beginning at approximately 150 C (300 F). Exposure to formaldehyde can cause adverse effects such as skin and respiratory sensitization and eye and throat irritation. Formaldehyde is a potential cancer hazard. Use goodindustrial hygiene practices to evaluate and control exposure to formaldehyde when warranted by conditions of use.

B. POTENTIAL HEALTH EFFECTS:

Acute Eye:

Non-irritating. May cause foreign body irritation only.

Acute Skin:

Low acute dermal toxicity. The platinum compound which is present in trace amounts can cause sensitization.

Acute Inhalation:

Inhalation not likely.

Acute Ingestion:

Low acute oral toxicity.

Chronic Effects:

This product does not contain any ingredient designated by IARC, NTP, ACGIH or OSHA as probable or suspected human carcinogens.

4. FIRST AID MEASURES

FIRST AID MEASURES FOR ACCIDENTAL:

Eye Exposure:

In case of contact, immediately absorb excess with clean absorbent cloth or cotton. Then, hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes. Seek medical attention if irritation develops or persistsor if visual changes occur.

Skin Exposure:

Immediately wipe excess material off skin with adry cloth; then wash skin with plenty of soap and water. Seek medical attentionif irritation develops or persists.

Inhalation:

Inhalation is not an expected route of exposure. If respiratory irritation or distress occurs remove victim to fresh air. Seek medical attention i'f respiratory irritation or distress continues.

Ingestion:

If victim is conscious and alert, give 1-2 glasses of water to drink. Do not give anything by mouth to an unconscious person. Seek medical attention. Do not leave victim unattended.

MEDICAL CONDITIONS POSSIBLY AGGRAVATED BY EXPOSURE:

. No specific information found.

NOTES TO PHYSICIAN:

All treatments should bebased on observed signs and symptoms of distress in the patient. Consideration should be given to the

possibility that overexposure to materials other than this product may have occurred.

Treat symptomatically. No specific antidote available.

5. FIRE FIGHTING MEASURES

FIRE HAZARD DATA:

Flash Point:

140 C (284 F). Flammability Class: WILL BURN.

Method Used:

AFNOR T 60103 (EECclosed cup)

Flammability Limits (vol/vol%):

Lower:

Upper:

Extinguishing Media:

Recommended: dry chemical, foam, carbon dioxide.

Special Fire Fighting Procedures:

Firefighters should wear NIOSH/MSHA approved self-contained breathing apparatus and full protective clothing. Cool containers exposed to fire with water.

Unusual Fire and Explosion Hazards:

Product will burn under fire conditions.

Hazardous Decomposition Materials (Under Fire Conditions):

formaldehyde
oxides of carbon
silica (crystalline)

Autoignition Temperature:

> 400 C (752 F)

6. ACCIDENTAL RELEASE MEASURES

Evacuation Procedures and Safety:

Wear appropriate protective gear for the situation. See Personal Protection information in Section 8. CAUTION: Spilled material may make the floor slippery. Do not leave traces of product on floors, ladders, etc., as this may present a slipping hazard.

Containment of Spill:

Follow procedure described below under Cleanup and Disposal of Spill.

Cleanup and Disposal of Spill:

Absorb with an inert absorbent. Scrape up and place in appropriate closed container (see Section 7: Handling and Storage). Clean up residual material with an appropriate solvent like paint thinner or mineral spirits, provided that there is good ventilation and no sources of ignition.

Environmental and Regulatory Reporting:

Do not flush to drain.

7. HANDLING AND STORAGE

Minimum/Maximum Storage Temperatures:

5 to 25 C (41 to 77 F)

Handling:

Avoid breathing vapors and mists. Avoid direct or prolonged contact with skin and eyes.

Storage:

Store in tightly closed containers. Store in an area that is dry, well-ventilated.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Introductory Remarks:

These recommendations provide general guidance for handling this product. Because specific work environments and material handling practices vary, safety procedures should be developed for each intended application. While developing safe handling procedures, do not overlook the need to clean equipment and piping systems for maintenance and repairs. Waste resulting from these procedures should be handled in accordance with Section 13: Disposal Considerations.

Assistance with selection, use and maintenance of worker protection, equipment is generally available from equipment manufacturers.

Check exposure limit guidelines for formaldehyde, a byproduct of oxidative thermal decomposition of dimethylsiloxane, if this product is handled above $150\ C\ (300\ F)$.

Exposure Guidelines:

No exposure limits were found for this product or any of its ingredients.

Engineering Controls:

Where engineering controls are indicated by use conditions or a potential for excessive exposure exists, the following traditional exposure control techniques may be used to effectively minimize employee exposures: general area dilution/exhaustventilation.

Respiratory Protection:

When respirators are required, select NIOSH/MSHA approved equipment based on actual or potential airborne concentrations and in accordance withthe appropriate regulatory standards and/or industrial recommendations.

For reasonably foreseeable industrial end uses of this material, respiratory protection should not be necessary.

Eye/Face Protection:

Eye and face protection requirements will vary dependent upon work environment conditions and material handling practices. Appropriate ANSI Z87 approved equipment should be selected for the particular use intended for this material.

It is generally regarded as good practice to wear a minimum of safety glasses with side shields when working in industrial environments.

Skin Protection:

Skin contact should be minimized through use of gloves and suitable long-sleeved clothing (i.e., shirts and pants). Consideration must be given both to durability as well as permeation resistance.

Work Practice Controls:

Personal hygiene is an important work practice exposure control measure and the following general measures should betaken when working with or handling this material:

- (1) Do not store, use, and/or consume foods, beverages, tobacco products, or cosmetics in areas where this material is stored.
- (2) Wash hands and face carefully before eating, drinking, using tobacco, applying cosmetics, or using the toilet.
- (3) Wash exposed skin promptly to remove accidental splashes of contact with this material.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical properties here represent typical properties of this product. Contact the business area using the Product Information phone number in Section 1 for its exact specifications.

Physical Appearance:

blue viscous liquid.

Odor:

slight odor.

pH:

Not Applicable

Specific Gravity:
0.995 at 25 C (77 F).

Water Solubility:

insoluble

Melting Point Range:

Not Available

Boiling Point Range:

Not Available

Vapor Pressure:

< 0.01 mmHg at 20 C (68 F)

Vapor Density:

Not Available

Viscosity:

viscosity (centipoises): 60000 cps at 25 C (77 F).

10. STABILITY AND REACTIVITY

Chemical Stability:

This material is stable under normal handling and storage conditions described in Section 7.

Conditions To Be Avoided:

combustible materials
heat
open flame
spark
static electricity

Materials/Chemicals To Be Avoided:

strong bases
strong acids
strong oxidizing agents

Decomposition Temperature Range:

< 200 C (392 F)

The Following Hazardous Decomposition Products Might Be Expected:

Decomposition Type: thermal

dimethylcyclosiloxanes methylphenylcyclosiloxanes

Decomposition Type: oxidative/thermal

formaldehyde

Hazardous Polymerization Will Not Occur. Avoid The Following To Inhibit Hazardous Polymerization:

not applicable

11. TOXICOLOGICAL INFORMATION

Acute Eye Irritation:

No test data found for product.

Acute Skin Irritation:

No test data found for product.

Acute Dermal Toxicity:

The following data is for similar or related products.

Toxicological Information and Interpretation

LD50 - lethal dose 50% of test species, > 2000 mg/kg, rat.

Acute Respiratory Irritation:

No test data found for product.

Acute Inhalation Toxicity:

No test data found for product.

Acute Oral Toxicity:

The following data is for similar or related products.

Toxicological Information and Interpretation

LD50 - lethal dose 50% of test species, > 2000 mg/kg, rat.

Chronic Toxicity:

This product does not contain any substances that are considered by OSHA, NTP, IARC or ACGIH to be probable or suspected human carcinogens.

Under certain conditions, this product may generate formaldehyde as a byproduct of oxidative thermal decomposition. Formaldehyde is listed as a potential human carcinogen by IARC, OSHA and ACGIH.

12. ECOLOGICAL INFORMATION

Ecotoxicological Information

No data found for product.

Chemical Fate Information:

No data found for product.

13. DISPOSAL CONSIDERATIONS

Waste Disposal Method:

Chemical additions, processing or otherwise altering this material may make the waste management information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. Please be advised that state and local requirements for waste disposal may be more restrictive or otherwise different from federal laws and regulations. Consult state and local regulations regarding the proper disposal of this material.

Container Handling and Disposal:

Any containers or equipment used should be decontaminated immediately after use.

EPA Hazardous Waste - NO

14. TRANSPORTATION INFORMATION

Transportation Status: IMPORTANT! Statements below provide additional data on listed DOT classification

The listed Transportation Classification does not address regulatory variations due to changes in package size, mode of shipment or other regulatory descriptors.

US Department of Transportation

Shipping Name:

NOT REGULATED

15. REGULATION INFORMATION

Inventory Status Inventory

Status

UNITED STATES (TSCA) Y
CANADA (DSL) Y
EUROPE (EINECS/ELINCS) N
AUSTRALIA (AICS) N
JAPAN (MITI) N
SOUTH KOREA (KECL) N

Y = All ingredients are on the inventory.

E = All ingredients are on the inventory or exempt from listing.

 ${\tt P}={\tt One}$ or more ingredients fall under the polymer exemption or are on the no longer polymer list. All other ingredients are on the inventory or exemptfrom listing.

N = Not determined or one or more ingredients are not on the inventory and are not exempt from listing.

FEDERAL REGULATIONS

TSCA Inventory Status:

All functional components of this product are listed on the TSCA Inventory.

SARA Title III Hazard Classes:

Fire Hazard - NO
Reactive Hazard - NO
Release of Pressure - NO
Acute Health Hazard - NO
Chronic Health Hazard - NO

STATE REGULATIONS:

This product does not contain any components that are regulated under California Proposition 65.

16. OTHER INFORMATION

National Fire Protection Association Hazard Ratings--NFPA(R):

- O Health Hazard Rating--Minimal
- 1 Flammability Rating--Slight
- O Instability Rating--Minimal

National Paint & Coating Hazardous Materials Identification

- O Health Hazard Rating--Minimal
- 1 Flammability Rating--Slight
- O Reactivity Rating--Minimal

Reason for Revisions:

Change and/or addition made to Section 2.

Key Legend Information:

ACGIH - American Conference of Governmental Industrial Hygienists

OSHA - Occupational Safety and Health Administration

TLV - Threshold Limit Value

PEL - Permissable Exposure Limit

TWA - Time Weighted Average

STEL - Short Term Exposure Limit

NTP - National Toxicology Program

IARC - International Agency for Research onCancer

ND - Not determined

RPI - Rhone-Poulenc Established Exposure Limits

Disclaimer:

The information herein is given in good faith but no warranty, expressed or implied, is made.

RHODORSII RTV-1519 PART B\$ENG00017



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DOW CORNING(R) OS-120

SECTION 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Dow Corning Corporation
South Saginaw Road
Midland, Michigan 48686

Product Disposal Information: (517) 496-6315
Transportation Information: (517) 496-8577
CHEMITREC: (800) 424-9300

MSDS No: 02812720

Current Version: 10/18/96

Generic Description: Mixture of Methyl Siloxane and Organic Compound.

Physical Form: Liquid

Color: Colorless
Odor: Etheral odor

NFPA Profile: Health 1 Flammability 3 Reactivity 0

Note: NFPA = National Fire Protection Association

SECTION 2.	OSHA HAZARDOUS	COMPONENTS	
CAS Number	<u>Wt%</u>	Component	Exposure Limits
000107460	89	Hexamethyldisiloxane	Dow Corning guide: TWA 200 ppm.
000107982	11	Propylene glycol methyl ether	OSHA PEL (final rule) and ACGIH TLV: TWA 100 ppm, STEL 150 ppm.

Comments: The above components are hazardous as defined in 29 CFR 1910.1200.

SECTION 3. EFFECTS OF OVEREXPOSURE

Acute Effects

Eye:

Direct contact irritates slightly with redness and swelling.

Skin:

Repeated or prolonged contact may cause defatting of the skin leading to

dermatitis.

Inhalation:

Short vapor exposure may cause drowsiness, irritate nose and throat and cause injury to the following organ(s): Liver. Kidneys. Nervous system.

Oral:

Small amounts transferred to the mouth by fingers during use, etc., should

not injure. Swallowing large amounts may injure slightly. Swallowing

large amounts may cause drowsiness.

Repeated Exposure Effects

Skin:

None Known.

Inhalation:

Short vapor exposure may cause drowsiness, irritate nose and throat and cause injury to the following organ(s): Liver. Kidneys. Nervous system.

Oral:

Small amounts transferred to the mouth by fingers during use, etc., should

not injure. Swallowing large amounts may injure slightly.

Special Hazards

This material contains the following components with the special hazards listed below.

Carcinogens

None Known

<u>Teratogens</u>

None Known

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DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

DOW CORNING(R) OS-120

Mutagens

None Known

Reproductive Toxins

None Known

Sensitizers

None Known

Please read the additional information below. Comments:

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions component data and/or expert review of the product.

FIRST AID MEASURES SECTION 4.

Immediately flush with water for 15 minutes. Eye:

Skin: Remove from skin and wash thoroughly with soap and water or waterless

cleanser. Get medical attention if irritation or other ill effects develop

or persist.

Remove to fresh air. Get medical attention if ill effects persist. Inhalation:

Oral: Get medical attention.

Treat according to person's condition and specifics of exposure. Comments:

SECTION 5. FIRE FIGHTING MEASURES

Flash Point (Closed Cup): 24.80 DEGREE F / -4.00 DEGREE C

Autoignition Temperature: 689.00 DEGREE F / 365.00 DEGREE C

Flammability Limits in Air: 1.3-18.6 %

Extinguishing Media: On large fires use medium expansion (>30:1) AFFF

alcohol compatible foam or water spray. On small fires use medium expansion (>30:1) AFFF alcohol compatible foam, CO2 or water spray. Water can be

used to cool fire exposed containers.

Fire Fighting Procedures: Self-contained breathing apparatus and protective

clothing should be worn in fighting fires involving chemicals. Evacuate area in case of overheating or

fire. Use water spray to keep fire exposed

containers cool.

Unusual Fire Hazards: Fire burns more vigorously than would be expected. Vapors are heavier than air and can travel along

ground to remote ignition sources. Static electricity may accumulate and ignite vapors. Prevent a possible fire hazard by suitable means, such as, bonding and grounding, inert gas purge,

vapor dilution, and the like.

Hazardous Decomposition Products:

Thermal breakdown of this product during fire or very high heat conditions may evolve the following hazardous decomposition products: Carbon oxides and traces of incompletely burned carbon compounds. Silicon dioxide. Formaldehyde.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Containment/Clean-up: Disposal of collected product, residues, and cleanup materials may be governmentally regulated. Observe all applicable local, state, and federal waste management regulations. Remove possible ignition sources and if needed, use nonsparking tools and equipment. To prevent possible spontaneous combustion, store

DOW CORNING(R) OS-120

Page 3

rags, mops, absorbent, etc., used during cleanup only in appropriate containers or covered with water. Determine whether to evacuate or isolate the area depending on such specific factors as site location, population density, traffic flow, size of the release or spill, weather conditions, the material's hazards and risks to people, and whether a fire is underway or possible. Mop up, or wipe up, or soak up with absorbent and contain for salvage or disposal. For large spills, provide diking or other appropriate containment to keep material from Observe all personal protection equipment spreading. recommendations described in Sections 5 and 8. Local, state, and federal reporting requirements may apply to spills or releases of this material into the environment. See applicable regulatory compliance information in Section 15.

NOTE: See Section 8 for Personal Protective Equipment for Spills

SECTION 7. HANDLING AND STORAGE

Handling: No special precautions.

Storage: Keep container closed and away from heat, sparks, and open flame.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls

Local exhaust: General Ventilation:

Recommended Recommended

Personal Protective Equipment For Routine Handling

Eyes:

Use proper protection - safety glasses as a minimum.

Skin:

Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical protective gloves are

recommended.

Suitable Gloves:

Silver Shield(R). 4H(R).

Inhalation:

Use respiratory protection unless adequate local exhaust ventilation is provided or air sampling data show exposures are within recommended exposure guidelines. Industrial Hygiene Personnel can assist in judging the adequacy of existing

engineering controls.

Suitable Respirator:

Organic Vapor Type

Personal Protective Equipment For Spills

Eve:

Use full face respirator.

Skin:

Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical protective gloves are

recommended.

Inhalation/

Suitable Respirator:

Use self-contained breathing apparatus (SCBA) or other

supplied-air respirator.

Precautionary Measures:

Avoid eye contact. Avoid skin contact. Avoid breathing vapor.

Keep container closed. Do not take internally.

Comments: None

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DOW CORNING(R) OS-120

Note: These precautions are for room temperature handling. Use at elevated temperature, or aerosol/spray applications, may require added precautions.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical form: Liquid

Color: Colorless

Odor: Etheral odor

Specific Gravity a 250: 0.77

Viscosity: 0.64 CST

Freezing/Melting Point: Not Applicable.

Boiling Point: Not Available.

Vapor Pressure a 25C: 44.60 MM HG

Vapor Density: Not Determined.

Solubility in Water: Not Determined.

pH: Not Applicable.

Volatile content: 100.00 %

Note: The above information is not intended for use in preparing product specifications. Contact Dow Corning before writing specifications.

SECTION 10. STABILITY AND REACTIVITY

Chemical Stability:

Stable.

Hazardous Polymerization:

Hazardous polymerization will not occur.

Conditions to Avoid:

None.

Materials to Avoid:

Oxidizing material can cause a reaction.

Comments: None

SECTION 11. TOXICOLOGICAL INFORMATION

OPTIONAL SECTION - Complete information not yet available.

SECTION 12. ECOLOGICAL INFORMATION

OPTIONAL SECTION - Complete information not yet available.

SECTION 13. DISPOSAL INFORMATION

RCRA Hazard Class (40CFR 261)

When a decision is made to discard this material, as received, is it classified as a hazardous waste? ${\sf Y}$

Federal Hazardous Waste Code: NA

Characteristic Waste: Ignitable: DOD1 Corrosive: NA Reactive: NA

TCLP: NA

State or local laws may impose additional regulatory requirements regarding disposal.

NA = Not Applicable

Call Dow Corning Corporate Environmental Management, (517)496-6315, if additional information is required.

SECTION 14. TRANSPORT INFORMATION

DOT Information (49CFR 172.101)

Proper Shipping Name: FLAMMABLE LIQUID, N.O.S.

Hazard Technical Name: HEXAMETHYLDISILOXANE/PROPYLENE GLYCOL

DOW CORNING(R) OS-120

Hazard Class:

UN/NA Number:

UN1993

Packing Group:

ТT

0000 and NA = Not Applicable

Call Dow Corning Transportation, (517)496-8577, if additional information is required.

SECTION 15. REGULATORY INFORMATION

Contents of this MSDS comply with the OSHA Hazard Communication Standard 29CFR 1910.1200

TSCA Status: All chemical substances found in this product comply with the Toxic Substances Control Act inventory reporting requirements.

EPA SARA Title III Chemical Listings:

Section 302 Extremely Hazardous Substances:

None

Section 304 CERCLA Hazardous Substances:

None

Section 312 Hazard Class:

Acute: Y

Chronic: Y

Fire: \

Pressure: N

Reactive: N

Y = Yes N = No

Section 313 Toxic Chemicals:

None present or none present in regulated quantities.

Supplemental State Compliance Information

CAS Number

Wt% Component

California

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer.

None Known.

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause birth defects or other reproductive harm.

None Known.

Massachusetts

000107982

11 Propylene glycol methyl ether

New Jersey

EPAHO091000823

DOW CORNING(R) OS-120

Hexamethyldisiloxane

000107460 89 000107982 11 PROPYLENE GLYCOL METHYL ETHER; #1613

Pennsylvania

000107460 89 Hexamethyldisiloxane

000107982 11 Propylene glycol methyl ether

SECTION 16. OTHER INFORMATION

Prepared by: Dow Corning Corporation

This information is offered in good faith as typical values and not as a product specification. No warranty, expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

(R) indicates Registered or Trademark

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EPAHO091000824

Information About Dow Corning® OS-120 Fluid

Type

Volatile methylsiloxane azeotrope

Appearance

Clear

Special Properties

Mild odor; low VOC; low toxicity; low surface tension; evaporates completely at room temperature

Primary Uses

Defluxing of printed circuit board assemblies; precision cleaning of aerospace guidance system and electronic components; carrier in coatings and other formulations

DESCRIPTION

Dow Corning OS-120 Fluid is an ozone-safe volatile methylsiloxane (VMS) based fluid developed specifically for use in precision cleaning and carrier applications. This product is a patented binary azeotrope (Dow Corning OS-10 Fluid and an alcohol) that provides enhanced solvency capability when compared to other Dow Corning OS Fluids.

USES

Dow Corning OS-120 Fluid is designed for cold cleaning of electronic components, printed circuit board assemblies, and aerospace guidance system components. Although the fluid is specifically formulated for removal of rosin solder flux residues, it is also effective on most non-polar soils.

This product is also an excellent carrier for many types of oils, lubricants, coatings, and silicone polymers. *Dow Corning* OS-120 Fluid provides 100 percent evaporation and is suited for carrier applications requiring the highest purity.

ENVIRONMENTAL STATUS

Dow Corning OS-10 Fluid (the major component of Dow Corning OS-120 Fluid) is exempt from federal VOC regulations and is included on the list of acceptable precision and electronics cleaning substances in the Significant New Alternatives Policy (SNAP).

Dow Corning OS-10 Fluid does not contribute to stratospheric ozone depletion. The fluid's lifetime in the atmosphere is between 10 and 30 days, and as a result, it does not contribute significantly to global warming when compared to many other solvent alternatives. The ultimate atmospheric degradation products of volatile methylsiloxanes are carbon dioxide, hydrated silica (SiO₂•xH₂O), and water.

HOW TO USE

At room temperature, *Dow Corning* OS-120 Fluid is an azeotropic mixture. This property ensures that the product

composition will not change as evaporation occurs during the cleaning process. The solvent strength of *Dow Corning* OS-120 Fluid has been designed to provide rapid cleaning action for non-polar and medium polarity soils, including rosin-based solder fluxes.

Cleaning

Manual cleaning is accomplished by applying *Dow Corning* OS-120 Fluid directly to the part, then brushing or wiping. The fluid can also be applied to the brush or wipe for similar cleaning action. Once cleaning has been completed, *Dow Corning* OS-120 Fluid will dry rapidly at room temperature.

Dow Corning OS-120 Fluid is compatible with a wide range of materials, and will not harm most substrates, including metals, plastics, and elastomeric materials. It is recommended that compatibility with specific materials be verified prior to production cleaning.

Rinsing and Drying

Dow Corning OS-120 Fluid is an excellent liquid for rinsing parts after cleaning with other, less volatile cleaning agents. The product's low surface tension, low viscosity, and high volatility lead to rapid drying, leaving no residue or spots.

Equipment

Dow Coming OS-120 Fluid is designed primarily for use as a manual cleaning agent applied by brushing or wiping. However, it can also be used in existing cleaning equipment, providing that the equipment is designed to safely handle flammable liquids. For instance, cleaning equipment designed for use with flammable solvents such as IPA can be adapted for use with Dow Coming OS-120 Fluid. Contact Dow Corning or your equipment manufacturer for specific recommendations.

¹U.S. Patent 5,478,493

DOW CORNING

LIMITATIONS

Not for injection. Not intended for medical use.

SHIPPING LIMITATIONS

DOT Classification: Flammable.

PACKAGING

Dow Corning OS-120 Fluid is supplied in 16-fl oz (474-mL), 1-gal (3.8-L), and 5-gal (18.9-L) cans; 55-gal (208-L) drums; and bulk quantities.

STORAGE AND SHELF LIFE

Dow Corning OS-120 Fluid has a shelf life of 24 months from date of shipment. Keep containers closed and away from heat, sparks, and open flames.

DISPOSAL

When spent, *Dow Corning* OS-120 Fluid is classified as ignitable waste. It must be disposed of in an appropriate manner or collected for recycling. Contact Dow Corning at 517-496-6315 for more information.

SAFE HANDLING INFORMATION

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED. BEFORE HANDLING, READ PRODUCT AND MATERIAL SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE MATERIAL SAFETY DATA SHEET IS AVAILABLE FROM YOUR DOW CORNING REPRESENTATIVE, OR DISTRIBUTOR, OR BY WRITING TO DOW CORNING CUSTOMER SERVICE, OR BY CALLING (517) 496-6000.

TYPICAL PROPERTIES

These values are not intended for use in preparing specifications.

Flash Point, Closed Cup, °C (°F)	4 (24)
Boiling Point (BP), °C (°F)	98 (208)
Vapor Pressure at 25°C (77°F), mm Hg	44.6
Heat of Vaporization at 25°C (77°F), cal/g	61
Drying Rate (butyl acetate = 1)	
(ASTM D 1901)	3.5
Viscosity at 25°C (77°F), cP	0.49
Specific Gravity at 25°C (77°F)	0.77
Surface Tension at 25°C (77°F), dynes/cm	
Freezing Point, °C (°F)	<-68 (<-90)
VOC Content, Volume percent	9.3

Specification Writers: Please obtain a copy of the Dow Corning Sales Specification for this product and use it as a basis for your specifications. It may be obtained from any Dow Corning Sales Office, or from Dow Corning Customer Service in Midland, MI. Call (517) 496-6000.

LIMITED WARRANTY — PLEASE READ CAREFULLY

Dow Corning believes that the information contained in this publication is an accurate description of the typical characteristics and/or uses of the product or products, but it is your responsibility to thoroughly test the product in your specific application to determine its performance, efficacy, and safety. Suggestions of uses should not be taken as inducements to infringe any particular patent.

Unless Dow Corning provides you with a specific written warranty of fitness for a particular use, Dow Corning's sole warranty is that the product or products, as supplied, will meet Dow Corning's then current sales specifications. DOW CORNING SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR

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SMC 7666

Form No. 10-677A-96

Dow Corning Corporation Midland, Michigan 48686-0994

DOW CORNING

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DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

DOW CORNING(R) OS-10

SECTION 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Dow Corning Corporation South Saginaw Road

Midland, Michigan 48686

MSDS No: 02800497

24 Hour Emergency Telephone: (517) 496-5900 Customer Service: (517) 496-6000

Product Disposal Information: (517) 496-6315 CHEMTREC: (800) 424-9300

Current Version: 04/24/97

Generic Description: Hethyl Siloxane.

Physical Form: Liquid

Color: Colorless

Odor: Slight odor

NFPA Profile: Health 1 Flammability 3 Reactivity 0

Note: NFPA = National Fire Protection Association

SECTION 2. OSHA HAZARDOUS COMPONENTS

CAS Number Wt% Component Exposure Limits

000107460 : 100 Hexamethyldisiloxane Dow Corning guide: TWA 200

ppm.

Comments: The above components are hazardous as defined in 29 CFR 1910.1200.

SECTION 3. EFFECTS OF OVEREXPOSURE

Acute Effects

Direct contact irritates slightly with redness and swelling.

Eye: Skin:

Repeated or prolonged contact may cause defatting of the skin leading to

dermatitis.

Inhalation:

Vapor may irritate nose and throat. Vapor overexposure may cause

drowsiness.

Oral:

Small amounts transferred to the mouth by fingers during use, etc., should not injure. Swallowing large amounts may injure slightly. Swallowing

large amounts may cause drowsiness.

Repeated Exposure Effects

Skin:

None Known.

Inhalation:

None Known.

0ral:

Small amounts transferred to the mouth by fingers during use, etc., should

not injure. Swallowing large amounts may injure slightly.

Special Hazards

This material contains the following components with the special hazards listed below.

Carcinogens

None Known

Teratogens

None Known

Mutagens

None Known

Reproductive Toxins

DOW CORNING(R) OS-10

None Known

Sensitizers

None Known

Comments:

Please read the additional information below.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions component data and/or expert review of the product.

SECTION 4. FIRST AID MEASURES

Eve:

Immediately flush with water for 15 minutes.

Skin:

Remove from skin and wash thoroughly with soap and water or waterless cleanser. Get medical attention if irritation or other ill effects develop

or persist.

Inhalation:

Remove to fresh air. Get medical attention if ill effects persist.

Oral:

Get medical attention.

Comments:

Treat according to person's condition and specifics of exposure.

SECTION 5. FIRE FIGHTING MEASURES

Flash Point (Closed Cup):

26.60 DEGREE F / -3.00 DEGREE C 645.80 DEGREE F / 341.00 DEGREE C

Autoignition Temperature: Flammability Limits in Air:

1.25-18.6 %

Extinguishing Media:

On large fires use medium expansion (>30:1) AFFF alcohol compatible foam or water spray. On small fires use medium expansion (>30:1) AFFF alcohol compatible foam, CO2 or water spray. Water can be used to cool fire exposed containers.

Fire Fighting Procedures:

Self-contained breathing apparatus and protective clothing should be worn in fighting large fires involving chemicals. Evacuate area in case of overheating or fire. Use water spray to keep fire exposed containers cool.

Unusual Fire Hazards:

Vapors are heavier than air and may travel to a source of ignition and flash back. Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and grounding or inert gas purge. Fire burns more vigorously than would be expected.

<u>Hazardous Decomposition Products:</u>

Thermal breakdown of this product during fire or very high heat conditions may evolve the following hazardous decomposition products: Carbon oxides and traces of incompletely burned carbon compounds. Formaldehyde. Silicon dioxide.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Containment/Clean-up: Sections 13 and 15 of this MSDS provide information regarding certain federal and state requirements. Remove possible ignition sources. Dispose of saturated absorbant or cleaning materials appropriately, since spontaneous heating may occur. Determine whether to evacuate or isolate the area according to your local emergency plan. Clean up remaining materials from spill with suitable absorbant. For large spills, provide diking or other appropriate containment to keep material from spreading. diked material can be pumped, store recovered material in appropriate container. Observe all personal protection equipment recommendations described in Sections 5 and 8. Local, state, and federal laws and regulations may apply to releases and disposal

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DOW CORNING(R) OS-10

of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which federal, state and local laws and regulations are applicable.

NOTE: See Section 8 for Personal Protective Equipment for Spills. Call Dow Corning Corporation, (517)496-5900, if additional information is required.

SECTION 7. HANDLING AND STORAGE

Handling: Use with adequate ventilation. Avoid breathing vapor. Keep container closed. Avoid eye contact. Do not take internally. Avoid skin contact.

Storage:

Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and grounding or inert gas purge. Keep container closed and away from heat sparks and flame.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls

Local exhaust: General Ventilation: Recommended Recommended

Personal Protective Equipment For Routine Handling

Eyes:

Use proper protection - safety glasses as a minimum.

Skin:

Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical protective gloves are

recommended.

Suitable Gloves:

Silver Shield(R). H(R). Nitrile Rubber.

Inhalation:

Use respiratory protection unless adequate local exhaust ventilation is provided or air sampling data show exposures are within recommended exposure guidelines. Industrial Hygiene Personnel can assist in judging the adequacy of existing

engineering controls.

Suitable Respirator: Organic Vapor Type

Personal Protective Equipment For Spills

Eye:

Use full face respirator.

Skin:

Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly

cleaned before reuse. Chemical protective gloves are

recommended.

Inhalation/

Suitable Respirator:

Use self-contained breathing apparatus (SCBA) or other

supplied-air respirator.

Precautionary Measures:

Avoid eye contact. Avoid skin contact. Avoid breathing vapor.

Keep container closed. Do not take internally.

Comments: None

Note: These precautions are for room temperature handling. Use at elevated temperature, or aerosol/spray applications, may require added precautions.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

DOW CORNING(R) OS-10

Color: Colorless

Odor: Slight odor

Specific Gravity @ 250: 0.76

0.65 CST Viscosity:

Freezing/Melting Point: -90.40 DEGREE F / -68.00 DEGREE C

Boiling Point: Not Available.

Vapor Pressure a 250: 42.20 MM HG

Vapor Density: 1.25

Solubility in Water: Not Determined.

pH: Not Applicable.

Volatile content: 100.00 %

Note: The above information is not intended for use in preparing product specifications. Contact Dow Corning before writing specifications.

SECTION 10. STABILITY AND REACTIVITY

Chemical Stability:

Stable.

Hazardous Polymerization:

Hazardous polymerization will not occur.

Conditions to Avoid:

None.

Materials to Avoid:

Oxidizing material can cause a reaction.

Comments: None

SECTION 11. TOXICOLOGICAL INFORMATION

OPTIONAL SECTION - Complete information not yet available.

SECTION 12. **ECOLOGICAL INFORMATION**

OPTIONAL SECTION - Complete information not yet available.

SECTION 13. DISPOSAL INFORMATION

RCRA Hazard Class (40CFR 261)

When a decision is made to discard this material, as received, is it classified as a hazardous waste? Y

Federal Hazardous Waste Code: NA

Characteristic Waste: Ignitable: D001 Corrosive: NA

Reactive: NA

TCLP: NA

State or local laws may impose additional regulatory requirements regarding disposal.

NA = Not Applicable

Call Dow Corning Corporate Environmental Management, (517)496-6315, if additional information is required.

EPAHO091000830

DOW CORNING(R) OS-10

SECTION 14. TRANSPORT INFORMATION

DOT Information (49CFR 172.101)

Proper Shipping Name:

FLAMMABLE LIQUID, N.O.S.

Hazard Technical Name:

HEXAMETHYLDISILOXANE

Hazard Class:

3

UN/NA Number:

UN1993

Packing Group:

ΙI

0000 and NA = Not Applicable

Call Dow Corning Transportation, (517)496-8577, if additional information is required.

SECTION 15. REGULATORY INFORMATION

Contents of this MSDS comply with the OSHA Hazard Communication Standard 29CFR 1910.1200

TSCA Status: All chemical substances found in this product comply with the Toxic Substances Control Act inventory reporting requirements.

EPA SARA Title III Chemical Listings:

Section 302 Extremely Hazardous Substances:

None

Section 304 CERCLA Hazardous Substances:

None

Section 312 Hazard Class:

Acute:

Chronic: N

Fire: Y

Pressure: N

Reactive: N

Y = Yes

N = No

Section 313 Toxic Chemicals:

None present or none present in regulated quantities.

Supplemental State Compliance Information

CAS Number

Wt%

Component

California

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer.

None Known.

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause birth defects or other reproductive harm.

None Known.

EPAHO091000831

DOW CORNING(R) OS-10

Massachusetts

No ingredient regulated by MA Right-to-Know Law present.

New Jersey

000107460

100 Hexamethyldisiloxane

Pennsylvania

000107460

100

Hexamethyldisiloxane

SECTION 16. OTHER INFORMATION

Prepared by: Dow Corning Corporation

This information is offered in good faith as typical values and not as a product specification. No warranty, expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

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EPAHO091000832



DOW CORNING CORPORATION **Material Safety Data Sheet**

DOW CORNING(R) OS-20

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Page: 1/8

1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

Dow Corning Corporation South Saginaw Road Midland, Midland 48686

24 Hour Emergency Telephone: (517) 496-5900

Customer Service: (517) 496-6000

Product Disposal Information: (517) 496-6315

CHEMTREC: (800) 424-9300

MSDS No.:

Revision Date: 2000/03/06

Generic Description: Methyl Siloxane

Physical Form: Liquid

Color: Colorless Odor: Slight odor

3 Instability/Reactivity NFPA Profile: Health 1 Flammability

Note: NFPA = National Fire Protection Association

2. OSHA HAZARDOUS COMPONENTS

CAS Number	<u>Wt %</u>	Component Name
107-51-7	> 60.0	Octamethyltrisiloxane
107-46-0	0.5 - 1.5	Hexamethyldisiloxane
141-62-8	0.1 - 1.0	Decamethyltetrasiloxane
556-67-2	0.1 - 1.0	Octamethylcyclotetrasiloxane

The above components are hazardous as defined in 29 CFR 1910.1200.

3. EFFECTS OF OVEREXPOSURE

Acute Effects

Direct contact may cause temporary redness and discomfort. Eye:

Skin: No significant irritation expected from a single short-term exposure.

No significant effects expected from a single short-term exposure. Vapor overexposure Inhalation:

may cause drowsiness.

Óral: Low ingestion hazard in normal use. Swallowing large amounts may cause drowsiness.

Prolonged/Repeated Exposure Effects

Skin: Repeated or prolonged contact may cause defatting and drying of skin which may result

in skin irritation and dermatitis.



DOW CORNING CORPORATION Material Safety Data Sheet

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DOW CORNING(R) OS-20

Inhalation:

No known applicable information.

Oral:

Repeated ingestion or swallowing large amounts may injure internally.

Signs and Symptoms of Overexposure

No known applicable information.

Medical Conditions Aggravated by Exposure

No known applicable information.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions, component data and/or expert review of the product. Please refer to Section 11 for the detailed toxicology information.

4. FIRST AID MEASURES

Eye:

Immediately flush with water.

Skin:

Remove from skin and wash thoroughly with soap and water or waterless cleanser.

Get medical attention if irritation or other ill effects develop or persist.

Inhalation:

Remove to fresh air. Get medical attention if ill effects persist.

Oral:

Get medical attention.

Comments:

Treat according to person's condition and specifics of exposure.

5. FIRE FIGHTING MEASURES

Flash Point:

93.9 °F / 34.4 °C Pensky-Martens Closed Cup

Autoignition

662 °F / 350 °C

Temperature:

Flammability Limits in Air: Lower Limit: 0.90 % Upper Limit: 13.80 %

Extinguishing Media:

On large fires use medium expansion (>30:1) AFFF alcohol compatible foam or water spray. On small fires use medium expansion (>30:1) AFFF alcohol compatible foam,

CO2 or water spray. Water can be used to cool fire exposed containers.

Fire Fighting Measures:

Self-contained breathing apparatus and protective clothing should be worn in fighting large fires involving chemicals. Use water spray to keep fire exposed containers cool. Determine the need to evacuate or isolate the area according to your local emergency

plan.

Unusual Fire Hazards:

Fire burns more vigorously than would be expected. Vapors are heavier than air and may travel to a source of ignition and flash back. Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and grounding or inert

gas purge.



DOW CORNING CORPORATION Material Safety Data Sheet

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DOW CORNING(R) OS-20

Hazardous Decomposition Products

Thermal breakdown of this product during fire or very high heat conditions may evolve the following hazardous decomposition products: Carbon oxides and traces of incompletely burned carbon compounds. Silicon dioxide. Formaldehyde.

6. ACCIDENTAL RELEASE MEASURES

Containment/Clean up:

Remove possible ignition sources. Determine whether to evacuate or isolate the area according to your local emergency plan. Observe all personal protection equipment recommendations described in Sections 5 and 8. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbant. Clean area as appropriate since some silicone materials, even in small quantities, may present a slip hazard. Final cleaning may require use of steam, solvents or detergents. Dispose of saturated absorbant or cleaning materials appropriately, since spontaneous heating may occur. Local, state, and federal laws and regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which federal, state and local laws and regulations are applicable. Sections 13 and 15 of this MSDS provide information regarding certain federal and state requirements.

Note: See section 8 for Personal Protective Equipment for Spills. Call Dow Corning Corporation, (517) 496-5900, if additional information is required.

7. HANDLING AND STORAGE

Use with adequate ventilation. Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take internally.

Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and grounding or inert gas purge. Keep container closed and away from heat, sparks, and flame.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Component Exposure Limits

<u>CAS Number</u> <u>Component Name</u> <u>Exposure Limits</u>

107-51-7 Octamethyltrisiloxane Dow Corning guide: TWA 200 ppm.

107-46-0 Hexamethyldisiloxane Dow Corning guide: TWA 200 ppm.

141-62-8 Decamethyltetrasiloxane Dow Corning guide: TWA 200 ppm.

Engineering Controls

Local Ventilation: Recommended.

General Ventilation: Recommended.



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DOW CORNING(R) OS-20

Personal Protective Equipment for Routine Handling

Eyes:

Use proper protection - safety glasses as a minimum.

Skin:

Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical

protective gloves are recommended.

Suitable Gloves:

Silver Shield(R). 4H(R). Nitrile Rubber.

Inhalation:

Use respiratory protection unless adequate local exhaust ventilation is provided or air

sampling data show exposures are within recommended exposure guidelines. Industrial Hygiene Personnel can assist in judging the adequacy of existing engineering

controls.

Suitable Respirator:

Organic Vapor Type.

Personal Protective Equipment for Spills

Eyes:

Use full face respirator.

Skin:

Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical

protective gloves are recommended.

Inhalation/Suitable

Respirator:

Use self-contained breathing apparatus (SCBA) or other supplied-air respirator.

Precautionary Measures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed.

Do not take internally. Use reasonable care.

Comments:

None.

Note: These precautions are for room temperature handling. Use at elevated temperature or aerosol/spray applications may require added precautions.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical Form: Liquid

Color: Colorless

Odor: Slight odor

Specific Gravity @ 25°C: 0.816

Viscosity: 1.0 cSt

Freezing/Melting Point: -82 °C

Boiling Point: 152.6 °C

Vapor Pressure @ 25°C: Not determined.

Vapor Density: 1.04

Solubility in Water: Not determined.

pH: Not determined.

Volatile Content: 100 %

Note: The above information is not intended for use in preparing product specifications. Contact Dow Coming before writing



Page: 5/8

DOW CORNING(R) OS-20

specifications.

10. STABILITY AND REACTIVITY

Chemical Stability:

Stable.

Hazardous

Hazardous polymerization will not occur.

Polymerization:

Conditions to Avoid:

None.

Materials to Avoid:

Oxidizing material can cause a reaction.

11. TOXICOLOGICAL INFORMATION

Acute Toxicology Data for Product

Complete information is not yet available.

Component Toxicology Information

Complete information is not yet available.

Special Hazard Information on Components

No known applicable information.

12. ECOLOGICAL INFORMATION

Environmental Fate and Distribution

No specific information is available.

Environmental Effects

No specific information is available.

Fate and Effects in Waste Water Treatment Plants

No specific information is available.

Ecotoxicity Classification Criteria

Hazard Parameters (LC50 or EC50)	High	<u>Medium</u>	Low
Acute Aquatic Toxicity (mg/L)	<=1	>1 and <=100	>100
Acute Terrestrial Toxicity	<=100	>100 and <= 2000	>2000

This table is adapted from "Environmental Toxicology and Risk Assessment", ASTM STP 1179, p.34, 1993.

This table can be used to classify the ecotoxicity of this product when ecotoxicity data is listed above. Please read the other information presented in the section concerning the overall ecological safety of this material.



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DOW CORNING(R) OS-20

13. DISPOSAL CONSIDERATIONS

RCRA Hazard Class (40 CFR 261)

When a decision is made to discard this material, as received, is it classified as a hazardous waste? Yes

D001

Characteristic Waste:

Ignitable:

Corrosive:

NA

Reactive:

NA

State or local laws may impose additional regulatory requirements regarding disposal.

Call Dow Corning Corporate Environmental Management, (517) 496-6315, if additional information is required.

14. TRANSPORT INFORMATION

DOT Road Shipment Information (49 CFR 172.101)

Proper Shipping Name: FLAMMABLE LIQUID, N.O.S.

Hazard Technical Name: OCTAMETHYLTRISILOXANE

Hazard Class:

UN/NA Number:

UN1993

Packing Group:

III

Ocean Shipment (IMDG)

Proper Shipping Name:

FLAMMABLE LIQUID, N.O.S.

Hazard Technical Name: OCTAMETHYLTRISILOXANE

Hazard Class:

3.3

UN Number:

1993

Packing Group:

Ш

Marine Pollutant:

Not Applicable



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DOW CORNING(R) OS-20

Air Shipment (ICAO)

Proper Shipping Name:

FLAMMABLE LIQUID, N.O.S.

Hazard Technical Name: OCTAMETHYLTRISILOXANE

Hazard Class:

UN Number:

1993

Packing Group:

Ш

Call Dow Corning Transporation, (517) 496-8577, if additional information is required.

15. REGULATORY INFORMATION

Contents of this MSDS comply with the OSHA Hazard Communication Standard 29 CFR 1910.1200.

TSCA Status:

All chemical substances in this material are included on or exempted from listing on the

TSCA Inventory of Chemical Substances.

EPA SARA Title III Chemical Listings

Section 302 Extremely Hazardous Substances:

None.

Section 304 CERCLA Hazardous Substances:

None.

Section 312 Hazard Class:

Acute: Yes Chronic: No Fire: Yes Pressure: No Reactive: No

Section 313 Toxic Chemicals:

None present or none present in regulated quantities.

Supplemental State Compliance Information

California

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer, birth defects or other reproductive harm.



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DOW CORNING(R) OS-20

None known.

Massachusetts

No ingredient regulated by MA Right-to-Know Law present.

New Jersey

CAS Number

Wt %

Component Name

107-51-7

> 60.0

Octamethyltrisiloxane

Pennsylvania

CAS Number

Wt %

Component Name

107-51-7

> 60.0

Octamethyltrisiloxane

16. OTHER INFORMATION

Prepared by: Dow Corning Corporation

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

(R) indicates Registered Trademark

DOW CORNING(R) 05-30

Page 1

SECTION 1. CHEMICAL PRODUCT AN	D COMPANY IDENTIFICATION	
Dow Corning Corporation	24 Hour Emergency Telephone:	-,
South Saginaw Road	Product Information:	(517) 496-6000
Midland, Michigan 48686	Product Disposal Information:	(517) 496-5813
	Transportation Information:	
İ		(800) 424-9300

MSDS No: 2394171 Print Date: 04/7/94 Last Revised: 03/08/94

Generic Description: Silicone
Physical Form: Liquid
Color: Colorless
Odor: Slight odor
NFPA Profile: Health NA Flammability 2 Reactivity 0

|Note: NFPA = National Fire Protection Association

SECTION 2. OBHA HAZARDOUS COMPONENTS

CAS Number	WtX	Component	Exposure Limits
000556672	2	Octamethylcyclo-	See Section 3 comments.
000141628	95	tetrasiloxane Decamethyltetrasiloxane	None established.

Comments: The above components are hazardous as defined in 29 CFR 1910,1200.

Acute Effects

Eye: Direct eye contact may cause temporary discomfort with mild redness

and dryness similar to windburn.

Skin: A single prolonged exposure (24 to 48 hours) causes no known adverse

effect.

Inhalation: No irritation to eyes and respiratory passages. No injury is likely

from relatively short exposures of less than 8 hours.

Oral: Small amounts transferred to the mouth by fingers during use, etc., should not injure. Swallowing large amounts may cause digestive dis-

comfort.

Repeated Exposure Effects

None Known.

Page 2

DOW CORNING(R) 05-30

Inhalation: None Known.

None Known.

Special Hazards

This material contains the following components with the special hazards listed below.

Carcinogens

None Known

Teratogens

None Known

Mutagans

None Known

Reproductive Toxins

None Known

Sensitizers.

None Known

Comments: Laboratory rodents repeatedly exposed to octamethylcyclotstrasiloxane and decamethylcyclopentasiloxane by inhalation or ingestion developed increased liver weight as compared to controls. No gross or histopathological liver effects were noted. Good industrial hygiene practice minimizes inhalation exposure to any chemical. Dow Corning has set an exposure guideline of 10 ppm TWA for these two materials. Please read the additional information below.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions component data and/or expert review of the product.

SECTION 4. FIRST AID MEASURES

Eye:

Immediately flush with water.

Skin:

No first aid should be needed.

Inhalation: No first aid should be needed.

Oral:

No first aid should be needed.

DOW CORNING(R) OS-30

Page 3

Comments: Treat symptomatically.

|Flash Point (Method):

134.60 DEGREE F / 57.00 DEGREE C

Autoignition Temperature:

Not Determined

|Flammability Limits in Air: Not Determined

Extingushing Media:

Carbon dioxide (CO2). Water. Water fog (or

spray). Dry chemical. Foam.

Unsuitable Extinguishing Media: None

Fire Fighting Procedures:

Self-contained breathing apparatus and protective clothing should be worn in fighting fires involving chemicals. Heat exposure pressurizes closed containers. Cool with water spray. If large amount

is involved, evacuate area.

Unusual Fire Hazards:

Vapors are heavier than air and can travel along ground to remote ignition sources. Static electricity may accumulate and ignite vapors. Prevent a possible fire hazard by suitable means, such as, bonding and grounding, inert gas purge, vapor di-

lution, and the like.

Mazardous Decomposition Products: Carbon oxides and traces of incompletely burned carbon compounds. Silicon dioxide.

Formaldehyde.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Containment/Clean-up: Disposal of collected product, residues, and cleanup materials may be governmentally regulated. Observe all applicable local, state, and federal waste management regulations. Mop up, or wipe up, or soak up with absorbent and contain for! salvage or disposal. For large spills, provide diking or other appropriate containment to keep material from spreading. Clean any remaining slippery surfaces by appropriate techniques, such as: several moppings or swabbings with appropriate solvents; washing with mild, caustic detergents or , solutions; or high pressure steam for large arons. For nonsilicones, use typical industrial cleaning materials. Observe any safety precautions applicable to the cleaning mate-: rial being used. Observe all personal protection equipment recommendations described in Sections 5 and 8. Local, state,

Page 4

DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

DOW CORNING(R) 08-30

and federal reporting requirements may apply to spills or releases of this material into the environment. See applicable regulatory compliance information in Section 15. Remove possible ignition sources and if needed, use nonsparking tools and equipment. To prevent possible spontaneous combustion, store rags, mops, absorbent, etc., used during cleanup only in appropriate containers or covered with water.

NOTE: See Section 8 for Personal Protective Equipment for Spills

SECTION 7. HANDLING AND STORAGE

Handling: No special precautions.

Storage: Keep container closed and away from heat, sparks, and open flame.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Enginearing Controls

Local exhaust: Recommended General Ventilation: Recommended

Personal Protective Equipment For Routine Handling

Eyes:

Use proper protection - safety glasses as a minimum.

Skin:

Washing at mealtime and end of shift is adequate.

Suitable Gloves:

No special protection needed.

Inhalation:

Use respiratory protection unless adequate local exhaust ventilation is provided or air sampling data show exposures are within recommended exposure guidelines. Industrial Hygiene Personnel can assist in judging the adequacy of existing en-

ginearing controls.

Suitable Respirator: Organic Vapor Type

Personal Protective Equipment For Spills

Eye:

Use proper protection - safety glasses as a minimum.

Skin:

Washing at mealtime and end of shift is adequate.

|Inhalation/

DOW CORNING(R) 08-30

Page 5

|Suitable Respirator: Use respiratory protection unless adequate local exhaust ventilation is provided or air sampling data show exposures are within recommended exposure guidelines. Industrial Hygiene Personnel can assist in judging the adequacy of existing engineering controls. Precautionary Measures: Avoid eye contact. Use reasonable care.

Comments: None

Note: These precautions are for room temperature handling. Use of elevated temperature, or aerosol/spray applications, may require added precautions.

ISECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical form: Liquid Color: Colorless

Odor: Slight odor

Specific Gravity @ 25C: 0.85

Viscosity: 1.50 CST
Freezing/Melting Point: Not Applicable.
Boiling Point: Not Determined.
Vapor Pressure @ 25C: Not Determined.

Vapor Density: Not Determined.

Solubility in Water: None.

pH: Not Applicable.

Volatile content (Wt%): Not Determined.

Note: The above information is not intended for use in preparing product specifications. Contact Dow Corning before writing specifications.

Chemical Stability: Stable.

Hazardous Polymerization: Hazardous polymerization will not occur.

Conditions to Avoid: None.

Oxidizing material can cause a reaction. Materials to Avoid:

Comments: None

Page 6 DOW CORNING(R) 05-30 SECTION 11. TOXICOLOGICAL INFORMATION OPTIONAL SECTION - Complete information not yet available. SECTION 12. ECOLOGICAL INFORMATION OPTIONAL SECTION - Complete information not yet available. SECTION 13. DISPOSAL CONSIDERATIONS OPTIONAL SECTION - Complete information not yet available. |Call Dow Corning Environmental Ngmt. (517)496-6315, if more information is de-SECTION 14. TRANSPORT INFORMATION DOT Information (49CFR 172.101) Proper Shipping Name: COMBUSTIBLE LIQUID, N.O.S. Hazard Technical Name: POLYDIMETHYLSILOXANE Hazard Class: COMBUSTIBLE LIQUID UN/NA Number: NA1993 Packing Group: III |Call Dow Corning Transportation, (517)496-8577, if additional information is re-SECTION 15. REGULATORY INFORMATION Contents of this MSDS comply with the OSHA Hazard Communication Standard 29CFR 1910.1200 TSCA Status: All chemical substances found in this product comply with the Toxic Substances Control Act inventory reporting requirements. EPA SARA Title III Chemical Listings: Section 302 Extremely Hazardous Substances: None Section 304 CERCLA Hazardous Substances:

DOW CORNING(R) OS-30

Page ! .

None

Section 312 Hazard Class:

Acute: N Chronic: N Fire: Y

Pressure: N Reactive: N

Y = Yes N = No

Section 313 Toxic Chemicals:

None present or none present in regulated quantities.

Supplemental State Compliance Information

CAS Num-

Wt% Component

ber

California

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer.

None X1000 - Commence of the second s

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1985 (Proposition 65) as being known to cause birth defects or other reproductive harm.

None Known.

Massachusetts

No ingredient regulated by MA Right-to-Know Law present.

New Jersey

000141628	95	DecamethyItetrasiloxane
000541026	2	Decamethylcyclopentasiloxane
000556672	2	Octamethylcyclotetrasiloxane
000107517	1	Octamethyltrisiloxane
000141639	1	Dodecamethylpentasiloxane

DOW CORNING(R)	08-30	Page 8	5
Pennsylvania		P	•
000141628	95	Decamethyltetrasiloxane	
SECTION 16. OT	THER INFORMAT	ION	
Prepared by: I	ow Corning Co	orporation	
specification. mended industri ally applicable	No warranty, al hygiene an . However,	in good faith as typical values and not as a product; expressed or implied, is hereby made. The recommod safe handling procedures are believed to be generated user should review these recommendations in the landed use and determine whether they are appropriate.	

(R) indicates Registered or Trademark of the Dow Corning Corporation.

* * * * This is the last page. * * * * *

Jul 11 1996 10:57:12 EDT FROM: DOW CORNING MSGN 31204850-885-1 PAGE 083 DF 014

DOW CORNING CORPORATION MATERIAL SAFETY DATA SEERT

w corning	(R) 05-120		Pag
BCTION 1.		OCT AND COMPANY IDENTIFICA	TION
outh Seci	g Corporation	ti 24 Hour Emergency T ti Customer ti Product Disposal Inf	Pelephone: U(517) 496-5900 Service: U(517) 496-6000 Formation: U(517) 496-6315
		u	Ormation: U(517) 496-8577 CEEMTREC: U(800) 424-9300
SD6 No: 5/02/96			Current Version:
	o Description: Physical Form: Color:	Liquid	ne and Organic Compound.
	Odor:	Etheral odor Health 1 Flammability 3	Decretates A
		•	Readcivity 0
ote: NFPA	- National Fig	re Protection Association	
SCTION 2.	OSEA BAZARDO		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
As Number	Wt %	Component	Exposure Limits
00107460	89	Hexamethyldisiloxane	200 ррж.
000107982	11	Propylene glycol methyl ether	OSEA PEL (final rule) as ACGIE TLV: TWA 100 ppm.
comments:	The above compo	onents are hazardous as de	fined in 29 CFR 1910.1200.
ECTION 3.	EFFECTS OF O		
oute Effe	ct#		
ye:	 Direct contact	t irritates slightly with	redness and swelling.
			•
kin:	Repeated or pulleading to des	colonged contact may cause rmatitis.	defatting of the skin
nhalation		exposure may cause drowsin	
	throat and car Kidneys. Nerv	use injury to the followin	g organ(s): Liver.
•			•

OW CORNING	G(R) OS-120	Page	2
Oral:	Small amounts transferred to the mouth by fingers duri etc., should not injure. Swallowing large amounts may slightly. Swallowing large amounts may cause drowsine	injure	
Repeated 1	Exposure Effects		ť
.skin:	None Known.		ij
.Inhalation	n: Short vapor exposure may cause drowsiness, irritate n throat and cause injury to the following organ(s): Li Kidneys. Nervous system.		<u> </u>
Oral:	Small amounts transferred to the mouth by fingers durieto., should not injure. Swallowing large amounts may slightly.		0 0 0
: :Special E	ezards		Ü
This mater listed beli i iCardinoger		hazards	13 13 15 15
inone Knows			U
None Knows	n		U U
None Know:	n		ü
None Knows	ive Toxins		ii ii
l ISensitize:	rs		ü
None Knows	n Please read the additional information below.		U U U
The above	listed potential effects of overexposure are based on a	tual data,	ü

Jul 11 1996 18:58:19 EDT FROM: DOW CORKING MSGR-31284858-885-1 PAGE 886 OF 814

DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

Page 3 OW CORNING(R) OS-120 SECTION 4. FIRST AID MEASURES Immediately flush with water for 15 minutes. ñ Skin: Remove from skin and wash thoroughly with soap and water or waterless cleanser. Get medical attention if irritation or other " ill effects develop or persist. Inhalation: Remove to fresh air. Get medical attention if ill effects ü persist. Ħ Get medical attention. ü Oral: 45 Comments: Treat according to person's condition and specifics of exposure. ü Flash Point (Closed Cup): 24.80 DEGREE F / -4.00 DEGREE C Autoignition Temperature: 689.00 DEGREE F / 365.00 DEGREE C Flammability Limits in Air: 1-3-18.6 % Extinguishing Media: On large fires use medium expansion (>30:1) AFFFü alcohol compatible foam or water spray. On small fires use medium expansion (>30:1) AFFF alcohol compatible foam, CO2 or water spray. ü Water can be used to cool fire exposed ü ü containers. 11 ü Fire Fighting Procedures: Self-contained breathing apparatus and protective clothing should be worn in fighting 11 fires involving chemicals. Evacuate area in ü case of overheating or fire. Use water spray tou keep fire exposed containers cool. Ħ ŭ Unusual Fire Eazards: Fire burns more vigorously than would be и expected. Vapors are heavier than air and can travel along ground to remote ignition sources. u Static electricity may accumulate and ignite ü vapors. Prevent a possible fire hazard by ü suitable means, such as, bonding and grounding, inert gas purge, vapor dilution, and the like. H Estardous Decomposition Products: 13 Thermal breakdown of this product during fire or very high heat conditions may evolve the following hazardous decomposition products: Carbon exides and is

OW CORNING(R)		ige 4
itraces of incitrocaldehyde.	ompletely burned carbon compounds. Silicon dioxide.	ti
	CCIDENTAL RELEASE MEASURES	+
+		+ U
l Mantalmont/S	lean-up: Disposal of collected product, residues, and cleanup	_
ICONTELLAMENT/C.	materials may be governmentally regulated. Observe all	
•	applicable local, state, and federal waste management	. น
1	regulations. Remove possible ignition sources and if	ū
Ĩ	needed, use nonsparking tools and equipment. To preven	ıt ü
<u>.</u>	possible spontaneous combustion, store rags, mops,	ŧ
i	absorbent, etc., used during cleanup only in appropriat	· ·
1	containers or covered with water. Determine whether to	
1	evacuate or isolate the area depending on such specific	
<u>.</u>	factors as site location, population density, traffic flow, size of the release or spill, weather conditions,	ti ti
1	the material's hazards and risks to people, and whether	
7	fire is underway or possible. Mop up, or wipe up, or s	
<u>.</u>	up with absorbent and contain for salvage or disposal.	ü
1	Clean any remaining slippery surfaces by appropriate	ü
Ĩ	techniques, such as: several moppings or swabbings wit	h ü
1	appropriate solvents; washing with mild, caustic	ü
3	detergents or solutions; or high pressure steam for lar	
1	areas. For nonsilicones, use typical industrial cleani	
7	materials. Observe any safety precautions applicable t	o ü
7	the cleaning material being used. For large spills,	ŭ.
<u>.</u>	provide diking or other appropriate containment to keep	
1	material from spreading. Observe all personal protecti equipment recommendations described in Sections 5 and 8	
<u>.</u>	Local, state, and federal reporting requirements may ap	
3	to spills or releases of this material into the	y A y w ii
ă	environment. See applicable regulatory compliance	t.
<u>L</u>	information in Section 15.	Ü
à		ű
inork: See Sect	tion 8 for Personal Protective Equipment for Spills	ü
t	## ###	+
+		+
ASECTION 7. EX	ANDLING AND STORAGE	U
+ B		u
•	special procautions.	ü
nuandrind: wo :	Phecial brecarrous:	ü
lStorage: Keep	container closed and away from heat, sparks, and open flame.	_
<u> </u>		Ü
- +	·	+
		+
SECTION 8. E	RPOSURE CONTROLS/PERSONAL PROTECTION	ij
+		+

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DOW CORNING CORPORATION MATERIAL SAFETY DATA SEEET

Engineering Contr		
	ols	1
Local exhaust:	Recommended	{ t
General Ventilati	on: Recommended	i
		i
	- 1 - 1 - 11	1
Personal Protecti	ve Equipment For Routine Handling	1
Byes:	Use proper protection - safety glasses as a minimum.	i
plas:	ore proper procedural annual grandes as a minimum.	•
Skin:	Wash at mealtime and end of shift. Contaminated clothing	y 1
	and shoes should be removed as soon as practical and	ŧ
	thoroughly cleaned before reuse. Chemical protective	į
	gloves are recommended.	ų.
Suitable Gloves:	Silver Shield(R). 4B(R).	ij
		ŧ
Inhalation:	Use respiratory protection unless adequate local exhaust	ŧ
	ventilation is provided or air sampling data show	ŧ
	exposures are within recommended exposure guidelines.	U
	Industrial Eygiene Personnel can assist in judging the	•
	adequacy of existing engineering controls.	ť
Suitable Respirat	or: Organic Vapor Type	į
parotota washaras		Ę
Personal Protecti	ve Equipment For Spills	ŧ
		U
Bye:	Use full face respirator.	U
m to 4	Mark as a column and and as ables as as a basis of the same and a same as a same a sam	Ü
skin:	Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and	ין ט
	thoroughly cleaned before reuse. Chemical protective	ě
	gloves are recommended.	Ų
		ŧ
	or: Use self-contained breathing apparatus (SCSA) or other	ť
Inhalation/	ar: Nee ealf-contelinad brasthing spherethe (CCB1) ar ather	Ţ
	supplied-air respirator.	ŧ
		ŧ
Suitable Respirat	supplied-air respirator.	į
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid	t t
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid	; ; ;
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take	t t t t
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take	0 0 0 0
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take	0 0 0 0 0
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take	0 0 0 0 0
Suitable Respirat	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take internally.	0 0 0 0 0
Suitable Respirat Precautionary Meas Comments: None	supplied-air respirator. sures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. Keep container closed. Do not take	t t t t t t t t t t t t t t t t t t t

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DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

OW CORNING(R) OS-120	·	Page (
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	, , a , , , , , , , , , , , , , , , , ,	
SECTION 9. PHYSICAL AND		ŧ
_, , , ,	w t 1 3	ŧ
Physical form:		ţ
Odor:	Colorless Etheral odor	ť
Specific Gravity & 25C:	0.77	t
Viscosity:	0.64 CST	บ
Freezing/Melting Point:	Not Applicable.	Ų
Boiling Point:	Not Available.	9
Vapor Pressure ? 25C:	44.60 MM EG	Ę
Vapor Density:	Not Determined.	ŧ
Solubility in Water:	Not Determined.	ť
p#,:	Not Applicable.	ŧ
Volatile content:	100.00 %	Ų
		Ų
	on is not intended for use in preparing product	
specifications. Con	tact Dow Corning before writing specifications.	
		U
SECTION 10. STABILITY AN		
	V NBOV+41+4	Ե
Chemical Stability: St	able.	ซื
		5
Bezardous Polymerization:	Hazardous polymerization will not occur.	Ü
-	· ·	ē.
Conditions to Avoid: No	ne.	11
		Ð
Materials to Avoid: Ox	idizing material can cause a reaction.	ü
_		6
Comments: None		5
		6
SECTION 11. TOXICOLOGICA		
		+
OPTIONAL SECTION - Comple	te information not yet available.	ü
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		+
	***************************************	+
SECTION 12. ECOLOGICAL I	NYORMATION	IJ.
		+
OPTIONAL SECTION - Comple	te information not yet available.	ü
		+

Jul 11 1996 11:88:28 EDT FROM: DOW CORNING MSGH 31284858-885-1 PAGE 811 OF 814 .

#### DOW CORNING CORPORATION MATERIAL SAFETY DATA SEEET

OW CORNING(R) OS-12	0	Page 7
	AL INFORMATION	ü
RCRA Hazard Class (	40CFR 261)	+ U
When a decision is a classified as a haz	made to discard this material, as received, is it ardous waste? Y	i 0 U U
Federal Hazardous W	aste Code: NA	ü
Characteristic Wast	e: Ignitable: D001 Corrosive: NA Reactive: NA	i U
TCLP: NA		U U
State or local laws disposal.	may impose additional regulatory requirements regard	U
NA = Not Applicable		ü U
Call Dow Corning Co.	rporate Environmental Management, (517)496-6315, if ion is required.	ย ย ย +
SECTION 14. TRANSP		u
DOT Information (49)		U U
Proper Shipping Wam	e: FLAMMABLE LIQUID, N.O.S.	ä
:Eazard Technical Nam	me: HEXAMETHYLDIGILOXANE/PROPYLENE GLYCOL METHYL ETHER	ü U U
  Hazard Class:	3	u u
:UN/NA Number:	UN1993	u u
: :Packing Group:	II.	ti ti
: :0000 and NA = Not A;	pplicable	ü U
Call Dow Corning Transcription	ensportation, (517)496-8577, if additional informatio	u
SECTION 15. REGULA	TORY INFORMATION	+
<b>i</b>	os comply with the OSEA Rezerd Communication Standard	U

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## DOW CORNING CORPORATION MATERIAL SAFETY DATA SEEET

PA SARA Title III Chemical Listings:  Section 302 Extremely Hasardous Substances: Hone  Section 304 CERCLA Hazardous Substances: Wone  Section 312 Hazard Class: Acute: Y Chronic: Y Fire: Y Pressure: N Reactive: N  Y = Yes    N = No  Section 313 Toxic Chemicals: Hone present or none present in regulated quantities.  CAS		All chemical substances found in this product comply with the cost Control Act inventory reporting requirements.
Section 304 CERCLA Eaxardous Substances: None  Section 312 Hazard Class: Acute: Y Chronic: Y Fire: Y Pressure: N Reactive: N  Y = Yes    N = No  Section 313 Toxic Chemicals: Hone present or none present in regulated quantities.  Cas	PA SARA Titl	e III Chemical Listings:
Section 304 CERCLA Eaxardous Substances: None  Section 312 Hazard Class: Acute: Y Chronic: Y Fire: Y Pressure: N Reactive: N  Y = Yes    N = No  Section 313 Toxic Chemicals: Hone present or none present in regulated quantities.  Cas	sostion 3/12	Pytymely Bereydous Substances
None  Section 312 Hazard Class: Acute: Y Chronic: Y Fire: Y Pressure: N Reactive: N  Y = Yes    N = No  Section 313 Toxic Chemicals: Hone present or none present in regulated quantities.  Upplemental State Compliance Information  CAS		Extremely beselves outstands.
Acute: Y Chronic: Y Fire: Y Pressure: N Reactive: N  Y = Yes N = No  Section 313 Toxic Chemicals: Mone present or none present in regulated quantities.  upplemental State Compliance Information  CAS Wt% Component  Humber  Californis  Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer.  None Known.  Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause birth defects or other reproductive harm.		CERCLA Hazardous Substances:
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303+280+0178

KRAYDEN DENVER

Jul 11 1996 11:81:16 EDT FROM: DOW CORNING

MSG# 31284858-865-1

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KRAYDEN DENVER Jul 11 1996 11:81:32 EDT FROM: DOW CORNING

MSG# 31284858-885-1

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#### DOW CORNING CORPORATION MATERIAL SAFETY DATA SEEET

DO	W CORNING(R) OS-120				Page 9
	000107982	11	Propylene glycol methyl	ether	
	New Jersey				
	000107460	89	<b>Hexame</b> thyldisiloxane		
	000107982	11	PROPYLENE GLYCOL METEYL	ETEER; \$1613	
	Pennsylvania				
	000107460	89	<b>Bexame</b> thyldisiloxane		
	000107982	11	Propylene glycol methyl	ether	
T.	+ h az		•		

### MATERIAL BATETY DATA SHEET

SECTION I, PRODUCT AND COMPANY IDENTIFICATION

Product: Crucibles and special refractory shapes, composed predominantly of praphite or silicon carbide.

Synonyms: None

Chemical Family: Inorganic ceramic

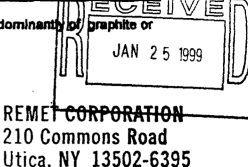
Manufacturer's Name: Bartley Crucible & Refractories

Address: 15 Muirhead Avenue

PO Box 5464 Trenton, NJ 08638

Emergency telephone number, 609-393-0066 Telephone number for information: 609-393-0066

Contact/Prepared by: Arthur Shearer Date Prepared: September 9, 1997



#### SECTION II, HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

This product as shipped meets the definition of an article under OSHA 29.CFR 1910.1200. and no exposure will occur with normal use.

Dust generation is not expected under normal conditions of use, if the product is cut, crushed, sanded, or ground, dust containing some or all of the following hazardous chemicals (as defined in OSHA Hazard Communication Standard) may be released and precautions should be taken. See section III. Health Hazard Data and section VIII. Control Measures.

Ingredient	CAS Number	Weight (Max%)	OSHA PEL (mg/m3)	ACGIH TLV (mg/m3)
Graphite, natural	7782-42-5	45	2.5	2
Silicon Carbide	409-21-2	75	10	10
Respirable Fraction	•		5	NAIF

Clay (aka kaolinite), a raw ingredient in some crucibles, contains minor percentages of free quartz and is stable under ordinary conditions. When exposed to high temperatures, free quartz can change crystal structure to form tridymite (above 870C) or cristobolite (above 1470C) which have greater health hazards than quartz.

Cristobalite & Tridymite	14484-48-1 &)			
Rspirable Fraction	15488-32-3)	•	0.05	0.05
Crystalline Quartz (free silica)	14808-60-7			
Respirable Fraction			0.1	0.1,
inert or Nuisance Dust (see note	3 below)		15	10
Respirable Fraction		_	5	3
The chemicals listed below may	be a part of the claz	e:	•	* 1 .
Calcium oxide	1305-78-8	<1.2	5	2
Silicon	7740-21-3	<2.0	10	10
Respirable Fraction			5	NAIF

Notes: 1. PEL and TLV given as total dust fraction unless otherwise indicated as respirable fraction. PEL and TWA values given above are 6-hour time-weighted averages unless otherwise specified.

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#### Material Safety catasties

- 2. Source of exposure limit data: 29CFR1910.1000, tables Z-1, Z-3, revised as of 7/1/89 for OSHA-PEL; 1996 Threshold Limit Values (TLV) for ACGIH.
- 3. Per table Z-3, "all inert or nuisance dust, whether mineral, inorganic or organic, not listed specifically by substance name are covered by this limit which is the same as the Particulate Note Otherwise Regulated (PNOR) limit in table Z-1.
  - 4. NAIF = no applicable information found

Certain chemicals are listed by individual states. For details on regulatory requirements, contact the appropriate agency in your state.

SARA Title RESection 313 Ingredients: None

#### SECTION III, PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling point: not applicable Vapor pressure: not applicable Vapor density: not applicable Solubility in water: negligible Specific gravity (water=1): 1.7-2.2
Melting point: various, 2800-3100 F
Evaporation rate: not applicable

Appearance and odor: grey to black, no odor

#### SECTION IV, FIRE AND EXPLOSION HAZARD DATA

General Hazard: This product is non-combustible and does not pose fire or explosion hazards and will not initiate or contribute to the intensity of a fire.

Extinguishing media: as appropriate for surrounding fire

Special fire fighting instructions & equipment: as appropriate for surrounding fire

Unusual fire & explosion hazards: none known

#### SECTION V. REACTIVITY DATA

The material is stable under ordinary conditions.

Conditions to avoid: contact with incompatible material incompatible materials: no applicable information found Hazardous decomposition &/or polymerization: not applicable

#### SECTION VI, HEALTH HAZARD DATA

Most of the ingredients in their raw state are considered a nuisance dust by OSHA. Excessive inhalation (above PEL) of nuisance dusts over long periods of time (10 years or more) may reduce breathing capacity and increased susceptibility to lung disease.

If the product is cut, crushed, sended, or ground, abrasive particles and nuisance dust so created may cause irritation of skin, eyes, or respiratory system. Prolonged (over) exposure may cause pulmonary problems.

Routes of entry for dust: eye contact, ingestion, inhaiation.

#### Health Hazards:

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Acute effects of exposure to dust when cutting, crushing, sanding or grinding:

inhalation: may cause congestion and imitation of the throat and nasal passages, coughing, shortness of breath.

ingestion: may cause initation

Eye: perticulates may cause initation

Skin Contact; may cause initation

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Page 2

Chronic effects of exposure: Prolonged overexposure to respirable crystalline silica may cause a progressively degenerative (delayed) lung injury called silicosis characterized by coughing, shortness of breath, and loss of lung capacity.

Carcinogenicity:

IARC: The IARC has placed crystalline silica in group 1: carcinogenic to humans; and, amorphous ailica in group 3: unclassifiable as to carcinogenicity in humans.

NTP: In its Sixth Annual Report on Carcinogens, 1991, has edded crystalline silica to its list of substances that are reasonable anticipated to be carcinogens.

Signs and symptoms associated with dust exposure over TLV; redness of skin and eyes, imitation, shortness of breath.

Medical conditions which may be aggravated by exposure to particulates and dust: Individuals with lung disorders such as emphysema and asthma should not be exposed to conditions where large airborne quantities of nuisance dust exist without precautions taken to alleviate the aggravated pre-existing medical condition.

Emergency and First Aid Procedures:

inhalation of dust created:

Ingestion of dust created:

remove to clean air

no applicable information found Skin contact with dust created:

Skin contact with dust created:

Skin contact with dust created:

Skin contact with dust created:

Skin contact with dust created:

#### SECTION VII, PRECAUTIONS FOR SAFE HANDLING/USE

Stars to be Taken in Case Material is Released or Spilled: No special precautions are necessary for spills of bulk material. If large quantities of dust are spilled, remove by vacuuming or wet sweeping to prevent heavy concentration of airborne dust. If a vacuum is used, exhaust air should be filtered by high efficiency particulate air (HEAP) filter to avoid generation of airborne dust.

Waste Disposal Method: Use waste containers suitable for transportation and dispose in accordance with federal, state and local regulations.

Precautions to be Taken in Handling and Storing: None.

#### SECTION VIII, CONTROL MEASURES

Respiratory Protection: When cutting, crushing, sanding or grinding the product and airporne concentrations exceed the TLV or are unknown, use a NIOSH/MSHA approved respirator for crystalline silica in accordance with OSHA respiratory protections requirements (29CFR1910.134). The specific respirator selected must be based on contamination levels found in the work place, must be based on the specific operation, must not exceed the working limits of the respirator and must be jointly approved by the NIOSH and MSHA.

Protective Gloves: Recommended for melt, grind, cut operations. Select glove approved for specific operation

Eye Protection: Recommended for melt, grind, cut operations. Melting may require special eye protection including face shields and specially tinted glass. Grinding operations may also require face shields.

Other Protective Clothing or Equipment: As required for the work done with the crucible Ventilation requirements: Normal fresh air room standard

Ventilation when cutting or crushing: Local exhaust/dilution ventilation is recommended when cutting, crushing, sanding, or grinding the product or melting with the product to reduce employee exposure to below applicable OSHA PEL's and ACGIH TLV's.

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Work/Hygienic Practices: Employees should wash hands and face before eating, drinking or using tobacco products.

#### SECTION IX, SPECIAL PRECAUTIONS AND COMMENTS

HIGH TEMPERATURE CERAMIC PRODUCTS CAN BE HAZARDOUS. CRUCIBLES ARE CERAMIC IN NATURE, THEREFORE RELATIVELY BRITTLE, AND MUST BE TREATED ACCORDINGLY. CRUCIBLES ARE ALSO CONSUMABLE PRODUCTS. THE SAFE SERVICEABLE LIFE OF THESE PRODUCTS IS DETERMINED BY THE USER. IF AT ANY TIME YOU ARE DOUBTFUL AS TO THE CONTINUED SAFE USE OF THESE PRODUCTS, IMMEDIATELY REMOVE THIS PRODUCT FROM SERVICE AND DESTROY IT.

Manufacturers who cut, crush, sand, and grind ceramic bodies fired to high temperatures should recognize the possible presence of tridymite and/or cristobalite which have greater health hazards than quartz. Keep dust in work area at a minimum and maintain air concentration of dust as far below PEL as feasible. Use good housekeeping techniques.

Regulatory information: See notes to hazardous materials in section III.

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Disclaimer. Although reasonable care has been taken in the preparation of the information contained herein, Bartley Crucible Inc. extends no warranties, makes no representation and assumes no responsibility as to the accuracy or sultability of such information for application to purchaser's intended purposes or for consequences of its use. It is the user's responsibility to determine the safety, toxicity and sultability for their own use of the product described herein, and to comply with all applicable regulations. Since the actual use by others is beyond the MSDS developer's control, no guarantee, expressed or implied, is made by Bartley Crucible Inc. as to the effects of such use, the results to be obtained, or the safety and toxicity of the product; nor does Bartley Crucible Inc. assume any liability arising out of use by others of the product referred to herein. Appropriate warnings and safe handling procedures should be provided to handlers and users. Compliance with all applicable federal, state, and local laws and regulations remains the responsibility of the user, and the user has the responsibility to provide a safe work place, to examine all aspects of its operation, and to determine if or where precautions, in addition to those described herein, are required.

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ection II - Hazardous Ingredients Per Cent Composition
by Weight
(Varies With Grade) ACCIH TLV OSHA PEL Chemical Components (Mg/Cwitr)
1.0(Dust & Mist)
5.0(Funcs)
2.0 (Mg/Qumtr) 1.0(Dust & Mist) 5.0(Pumcs) Primary Metals 60-70 30-40 Copper Zińc Tin 2.0 <1.0 0.15 0.05 Lead

A. Normal Condition: Solid
B. Appearance and Odor: Yellow-Gold Metal, No Odor
C. Specific Gravity: 7.7 - 8.9
D. Melting Point: 1590 - 1900 Degrees F

ection IV - Fire and Explosion
A. Extinguishing Media: N/A
B. Special Fire Fighting Procedures: No fire or explosion becards are present in the solid state.

C. Unusual Fire and Explosion Hazards: Dust hazard exists under favorable conditions of small particle size. In the presence of sufficient mygen and a strong ignition source an explosion may result.

ection V .

ion V - Reactivity Data
A. Stability: Stable
B. Incompatability (Materials to Avoid): Mercury, Ammonia, Acetylene, and Acids
C. Conditions to Avoid: Exposure during storage to oxidizing agents or strong . Acids.

D. Hazardous Decomposition Products: Aerosols, vapors and toxic gases may be released in a fire involving copper alloys if fumes of other compounds or other contacting esterials are involved.

ction VI - Health Fazerd Date

A. Primary Route(s) of Entry: Inhelation, Skin Contact
B. Effect of Overexposure: Short term exposure to fumes/dust may provide irritation of eyes and repiratory system. Inhelation of high concentrations of freshly formed oxide fumes of copper, zinc, and lead may cause metal fume fever characterized by a mettalic tasts in the mouth, dryness and irritation of the throat and influenza-like symtoms.

Inhalation or ingestion of lead particles may result in lead induced systemic toxicity. Symptoms of lead poisoning include abdominal cramps, anemia, muscle weakness, and headache. Prolonged exposure can cause behavioral changes, kidney damage, ONS damage, and reporductive effects.

C. Emergency and First Aid Procedures:

(1) Eye Contact - Plush with water for fifteen minutes, seek medical attention if necessary.

(2) Skin Contact - Brush off. excess dust. Wash area well with soup and water.

3) Inhalation - Remove to fresh air. Seek medical attention if necessary 4) Insestion - Seek medical help if large quantities of material have been ingested.

tion VII - Spill or Leak Procedures
A. Spills or Leaks: N/A

B. Waste Disposal Methods: Follow Federal, state and local regulations.

tion VII - Special Protection

A. Ventilation: Should be provided in areas where exposures are above the permissible exposure limits or threshold limit values specified by OSHA or other Federal, state or local regulations.

B. Repiratory Protection: NIOSHAMSHA approved dust and func respirator abould be used to avoid excessive inhalation of particulate when exposure exceeds TIV's.

C. Protective Clothing: Use appropriate protective clothing, such as welder's approns and gloves, when welding or burning.

D. Ere Protection: Use fece shield (8" minimum) and/or goggles when welding, burning coinding or reclining. burning, grinding, or medianing.

process or from components of the welding rod. Arcs and speaks generated when welding with this product could be a source of ignition from combustabe and flammable materials.

********* ****** *******

THE INFORMATICA AND RECOMMENDATIONS SET FORTH IN THIS DATA SHEET ARE BELIEVED

BE ACCURATE AS OF THE PRESENTATION DATE, THE TRIDENT COMPANY MAKES NO WARRANTY

TH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE THEREON.

B. Product Name: Beryllium Alloy C. Grade: Beryllium Copper, Beryllium Aluminum, Beryllium, Nickel

ction II - Hazardous Ingredie	nts .				
Chemical Components	OSHA (M	g/Cunt	玉) · '	WORTH (	Mg/Cutttr)
Primary Metals	PEL Cei	ling	Peak	TLV	TLV-STEL
Aliminum	TNA	NA	NA .	10.0	20.0
Beryllium	0.002	0.005	0.025	0.002	NA
'balt	0.1	NA	NA	0.1	NA
opper	0.1	NA .	NA	0.2	NA _
Lead	0.05	NA	NA	0.15	0.45
Magnesium	15.0	NA	NA T	10.0	NA
Nickel	1.0	λĭΑ	NA	0.1	0.3
Silver	0.01	NA	NA	0.1	NA
Titenium	15.0	NA	NA	10.0	20.0

PerCent Composition by Weight (Veries with Grade of Alloy)

Chemical Component	Beryllium	Cobelt	Copper	Lead	Nickel	Silver
Beryllium Copper	.05-4.5	0-2.7	Balance	0-0.6	0-2.2	0-1.0

Chemical Component Beryllium Aluminum	Aluminum Balance	Beryllium 0.9-6.0	Magnesium 0.5-1.5
}			· · · · · · · · · · · · · · · · · · ·
Chemical Component	Beryllium	Nickel	Titanica
Peryllium Kickel	1.8-7.0	Balance	. 0-0.6

tion III - Physical Data
A. Normal Condition: Solid

B. Appearance and Odor: (1) Peryllium Copper - Yellowish Brass, no odor; (2) Beryllium Aluminum - Silver - no odor; (3) Beryllium Nickel - Silver - no coor.

Specific Gravity: >8.0

D. Kelting Point: 1200 - 2100 Degrees F depending on grade.

tion IV - Fire and Explosion

- A. Extinguishing Media: No fire or explosion bazards are present in the solid state.
- B. Special Fire Fighting Procedures: N/A C. Ubusual Fire and Explosion Hazards: N/A

tion V - Health Hazard Data

- A. Effects of Overexposure: Acute Dusts and fumes irritate the eyes, nose, and throat. Symptoms may include cough, metallic taste in the mouth, fever, fatique, and nausea. Chronic Inhalation may cause berylliosis, a serious chronic lung disease, with cough, chest pain, shortness of breath, weight loss, weakness and fatique.

  B. First Aid: Remove from exposure and consult a physician. Handling of solid charges presents no dermetitie or skin absorption problem.
- shapes presents no dermatitis or skin absorption problem.

Hazard communication regulations of the Occupational Safety and Health Administration reguire that caution labels for materials listed as potential carcinogens in either The International Agency for Cancer Monograph Series or The National Toxicology Program Report on Carcinogens must contain a cancer warning. Beryllium has been so listed based principally on animal tests and therefore, as shipped by Brush, this material bears a label identifying it as a potential cancer hazard a potential cancer bazard.

cotion VII - Spill and Disposal Procedures

A. Spills and Leaks: N/A

B. Waste Disposal Methods: Beryllium containing scrap is normally recycled.

In cases where this is not justified, solid material may be land filled

Because of the potential inhalation hazard inherent in the handling of fine, dust-like material (such as baghouse fines) we recommend it be: (1) sealed in two plastic bags, (2) placed in a sound container. (3) Labeled as a "Beryllium Containing Material", and (4) shipped to either a recycling facility or an approved hazardous waste disposal site. If greater than one pound of such metal dust or powder is released into the environment, report the "spill" immediately to The National Reponse Center (800)424-8802.

ection VII - Special Protection Information No protective equipment or clothing is required when handling solid forms. Approved high efficiency cartridge or supplied air repirator is required if Beryllium in air concentrations exceeds OSHA standards.

when welding, melting, casting, dry grinding, dry sanding, polishing, or otherwise abrading the surface of Beryllium alloys in a manner which gereates finely divided particles, an exposure to airborne Beryllium in excess of the occupational standard can occur. Under these conditions, local exhaust ventilation at the point of generation is the preferred method of control. The normal machining of Berylium alloys does not pose a problem of exposure to airborne Beryllium Oxide, cleaned from the surface before machining to prevent potential exposure. Grinding or sanding operations under a liquid coolant do not pose an exposure potential unless, by recycling the liquid coolants, the concentration of finely divided Beryllium alloy reaches a point where particulate becomes airborne during its use. Operation generating airborne Beryllium must be air sampled to determine levels. Where exposure data indicates, medical surveillance should be conducted.

Assistance in establishing safe procedures may be obtained by contacting Brush Wellman Inc., Environmental Control Department, South River Road, Elmore, Onio, 43416; telephone: (419)862-2745.

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ion II - Herendare Incredients

Sec	ction II - Hazardous Chemical Component	Ingredients ts Per Cent Con by Weig	mosition OSHA PEL	ACCIH TLV
• •	Primary Metals	(Varies wit	th Crade) (Mg/Cuttr) None	(Mg/CMtr) 10.0 (Metal Dust or Oxides)
	Copper Magnesium Zinc Cobalt Iron Manganese Silicon Tin	<10.0 <10.0 <10.0 <2.0 <2.0 <2.0 <2.0 <2.0	0.1 (as Fume) 15.0 (as Fume) 5.0 (as Fume) 0.1 5.0 (as Fume) 5.0 (Ceiling) None 2.0 (as Oxide & Metal)	0.2 (as Fume) 10.0 (as Fume) 5.0 (as Fume) 0.1 10.0 (as Fume) 1.0 (as Fume) 1.0 (as Fume) 2.0 (as Inorganic Compound)
	Curonium Nickel Leed	: <0.5 <0.5 <1.0	1.0 1.0 0.05	0.5 1.0 0.15

Section III - Physical Data A. Normal Condition: Solid

B. Appearance and Odor: Silver Metallic, Odorless C. Specific Gravity: 2.5-2.9
D. Melting Point: 440-1215 Degrees F

Section IV - Fire and Explosion
A. Extinguishing Media: Dry powder or sand B. Special Fire Fighting Procedures: Do not use water or halogen on dust fires.
C. Unusual Fire and Explosion Hazards: Damp aluminum dust may spontaneously heat with liberation fo hydrogen to form explosive mixtures. Molten metal may explode on contact with water.

Section V - Resctivity Date

A. Stability: Stable
B. Incompetability (Materials to Avoid): Anhydrous Browine

C. Hazardous Decomposition Products: See Fire and Explosion section above. Also see Special Presautions/Additional Information Section below.

D. Conditions to Avoid: See Fire and Explosion Section above. Also see Special Precautions/Additional Information Section below.

cion VI - Health Hazard Data

A. Primary Route(s) of Entry: Inhalation, eyes

B. Effects of Overexposure: Aluminum dust and funes are low health risk by inhalation. For standard operations (e.g. milling, cutting, grinding) aluminum should be treated as a muisance dust. High exposure may produce irritation of the eyes and respiratory system. The potential for overexposure to copper fune may exist when welding, flame cutting, etc. on alloys containing high amounts of copper (>2.5%). These alloys include ZXXI, TXIX, and 4145 wrought alloys. Overexposure to copper funes can result in respiratory irritation, nausea, and metal fune fever.

Nickel and Chromium are contained in certain alloys at levels of 0.1% or more. Chromium and Nickel and their compounds are listed in the 3rd Annual Report on Carcinogens, as prepared by the National Toxicology Program (NTP). Their presence in Alumium Alloys, however, should not present a carcinogenic or health concern due to either their low concentrations or the chemical form in thich there are present in which they are present.

Inhalation or ingestion of lead particles may result in lead-induced systemic toxicity. Symptoms of lead poisoning include abdominal cramps, anemia muscle weakness, and headache. Prolonged exposure can cause behavioral changes, kidney damage, QVS damage, and reporductive effects.

Plasma are cutting or welding Aluminum can generate ozone. Overexposure to ozone can result in mucous membrane irritation 13 well as pulmonary changes including irritation, congestion, and edema...

- A. Waste Disposal Methods: Disposal should be according to Federal, state, and local regulations.

B. Spills or Lesks: N/A

- Section VIII Special Protection Information

  A. Ventilation: Local exhaust ventilation should be provided in areas where exposures are above the permissible exposure limits or threshold values specified by OSHA or other Federal, state, or local regulations.

  B. Respiratory Protection: NIOSH/MSHA Approved dust and fume respirator should be used to avoid excessive inhalation of particulates exposure exceeds IIV's.

  - C. Protective Clothing: Use appropriate protective clothing, sush as welder's apron and gloves, when welding or burning.

    D. Eye Protection: Use face shield (8" minimum) and/or goggles when welding, burning, grinding, or machining.

- Section IX Special Precautions/Additional Information
  A. Halogen acids and sodium hydroxide in contact with aluminum may generate explosive mixtures of hydrogen in oxygen.
  - B. Finely divided aluminum will form explosive mixtures in air. It will also form explosive mixtures in air in the presence of browstes, iodates, or -amountum nitrate.
  - C. When remelting aluminum scrap, entrapped moisture of the presence of strong coodizers such as ammonium nitrate could cause an explosion. This applies to the collection of moisture in sow cavities as well. off prior to remelting. Moisture must be driven
  - D. Do not touch cast aluminum metal or heated aluminum product without knowing metal temperature. Aluminum experiences no color change during heating. If metal is hot and touched, burns can result.

    E. Aluminum Powder must be packaged and shipped as a Flammable Solid, UN1396.

    F. Hard Alloy ingots in the 2000 and 7000 series must be stress relieved to prevent explosion when sawed.

    G. The welding of aluminum alloys may generate carbon monoxide, ozone, carbon dioxide, nitrogen oxides, infra-red radiation and ultra-violte radiation.

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C. Grade: Ti-25, Ti-40, Ti-55, Ti-70, Ti-3Al-2.SV, Ti-6Al-4V

Section II - Hazardous Ingredients
Chemical Components Per Cent Composition
by Weight
Primary Metals (Varies with Grade)
Aluminum U.O-6.0 , ACCIH TLV OSHA PEL (Me/CMtr (Mg/QuMtr) None Primary Metals Aluminum (Welding Fume)
(Iron Oxide 0.5 Mex 5.0 10.0 Iron Fune) 10.0 (Total Dust) 0.05 (Dust & Fume) 15.0 '0.5 Dust 90-99 Titanium 0.0-4.0 Vanadium

Section III - Physical Data
A: Normal Condition: Solid
B. Appearance and Odor: Silver-Gray, Odorless
C. Melting Point: 3000 - 3100 Degrees F

Setion IV - Fire and Explosion

A. Extinguishing Media: These alloys are noncombustible in solid form

B. Special Fire Fighting Procedures: If these materials are reduced to powder form, heated or machined, caution must be used to prevent fire or explosion. To extinguish a metal powder fire, use dry sand, dry graphite, or other Class "D" fire extinguishing powder. Do not use Carbon Dioxide extinguishers

C. Unusual Fire and Explosion Hazards: Finely divided Titanium powder, dust, and chips are potential fire and explosion hazards when exposed to a heat source or flame. Caution is necessary when this material is exposed to high

temperatures or machined.

A. Stability: Stable
B. Incompatability (Materials to Avoid): Avoid contact with mineral acids and oxidizing agents which may generate hydrogen gas in contact with these alloys. The evolution of Hydrogen can become an explosion hazard. The alloys are reactive with balogens (Flourine, Colorine, etc.) above 150 Degrees

C. Hezerdous Decomposition Products: Metallic dust or fures may be produced during welding, burning, grinding, and mechining.

ection VI - Health Hazard Data
'. Primary Route(s) of Exposure: Inhalation, skin contact
. Effects of overexposure: There is no information on the toxicity of these alloys. Under normal handling and use of the solid form of this material there are few health hazards. Outting, welding, melting, grinding, etc., of these materials will produce dust, fume, or particulate containing the component elements of these materials.

The metal dust and fumes of these elements can cause irritation to the skin, eye, and mucous membranes. As dust, powder, or fume exposure which abrades the skin can cause irritation and dermatitis. Injury to the eyes is generally the result of particulate irritation or mechanical injury to the cornea or conjunctiva by dust or particulate. Excessive inhalation of Aluminum, Titanium, and Vanadium can cause respiratory irritation and cough.

Repiratory disease with symptoms ranging from shortness of breath and cough due to loss of lung function may be caused by excessive exposure to dust or function or Vanadium. Aluminum and Iron have been indicated to cause gastro-intestinal disorders and non-significant changes in the lungs.

C. Progressy and First Aid Procedures:
(1) Inhalation: Breathing difficulty caused by inhalation of dust of fumes requires removal to fresh air. Seek medical aid if necessary.
(2) Skin: Contamination with dust or powder can be removed by washing with soap and water. If irritation persists obtain medical assistance.
(3) Eyes: Wash eyes with large amounts of water for fifteeen minutes, occasionally lifting the lower and upper lids. Seek medical attention if

(4) Ingestion: Seek medical attention if necessary.

ection II - Hazardou	rs Ingredients		4			
Chemical Component	3	OSHA E	EL.		CCIH 7	
Primary Metals	<u>(1</u>	ig/Cut	ftr)		ig/Cumi	
Collegion (CD)		None			None	
Columbium & Tanta	alum (Cb + Ta)	5.0	(Tantalum)	• .	5.0°	"(Tantalum)
Cobalt (Co)		0.1	•		0.1	
Aronium (Cr)	<i>C</i>	1.0		•	0.5	•
Copper (Cu)		0.1	(Fune)		0.2	(Fune)
Iron (Fe)		10.0	(Iron Oxide	Firme)	5.0	(Iron Oxide Fume)
Hanganese (Mn)		5.0	(Ceiling)		1.0	(Fune)
Holybdenum (Mo)		5.0	(Soluble Co		5.0	(Soluble Comp)
Nickel (Ni)		1.0	(2010pte CC	• •	ŏ.ĭ	(Soluble Ni Comps)
RICHEL (III)						
Silicon (Si)		None	<b>:</b>	•	10.0	(Total Dust)
Titenium (Ti)	,	15.0			10.0	(Total Dust)
Tungsten (W)	1	None	<b>:</b>		1.0	(Soluble Comps)
(V) muibensV	•	0.1	(Fune)		0.05	(Dust & Fume)
	•		•			

#### Percent Composition by Weight

TOA	Co	Cours	co	Cr	Cu	Fe	Mo	ďΩ	Ni	Si	Ti	К	V
<b>}-2</b>	•	{	1.0 Mex	1.0 Max		2.0 Max	1.0 Max	28.0	69.0	0.1 Max			
74		{	2.0 Mex	16.0		3.0 Max	1.0 Max	15.5	65.0	0.08 Max	0.7 Max		
-22		1 {	2.5 Hex	21.5		3.0	0.5 Mex	13.5	56.0	0.08 Max		3.0	0.35 Mex
276		1	2.5 Max	15.5		5.5	1.0 Max	16.0	57.0	0.08 Mex		4.0	0.35 Max
		2.0	2.5 MEX	22.0	2.0	19.5	1.5	6.5	43.0	I.O Max		1.0 12ex	
-3	1	0.5	5.0 Mex	22.0	2.0	19.5	1.0 Max	7.0	44.0	1.0 Max		1.5 Mex	
·	0.8 Max	{ { {	2.0 Mex	29.5	2.0	15.0	1.0 Max	5.5	43.0	1.0 Max		2.5	{
	•	•	( ,	(		·	·	(	·	( ,	(	·	,

ction III - Physical Data
A. Normal Condition: Solid
E. Appearance and Odor: Silver-Grey Metallic, Odorless
C. Specific Gravity: 8.0-8.9
D. Melting Point: >2300 Degrees F

tion IV - Fire and Explosion
A. Extinguishing Media: No fire or explosion bazards are present in solid state.
B. Special Fire Pighting Procedures: N/A
C. Unusual Fire and Explosion Hazards: N/A

tion V - Reactivity Data

A. Stability: Stable
B. Incompatability (Material to Avoid): Reacts with strong acids
C. Conditions to Avoid: N/A
D. Hazardous Decomposition Products: Matallic dust or fumes may be produced during welding, burning, grinding, and/or machining.

cutting, grinding, welding, or machining may produce irritation of ever and respiratory system. Inhalation of high concentrations of freshly formed oxide fume of iron, manganese, and copper may cause metal fume fever characterized by a metallic taste in the mouth, dryness and irritation of the throat and influenza-like symptoms.

Chronic inhalation of high concentrations of iron oxide fumes or dust may lead to a benign pneumoconiosis (siderosis). Inhalation of high concentrations of ferric oxide may possibly enhance the risk of lung cancer development in workers exposed to pulmonary carcinogens.

Chromium and Nickel and their compounds are listed in the Third Annual Report on Carcinogens, as prepared by the National Toxicology Program (NTP). Exposure to high concentrations of dust and fumes can cause sensitization dermatitis, inflamation and/or ulceration of upper respiratory tract and possible cancer of nasal passages and lungs.

Recent epidemiological studies of workers melting and working alloys containing Nickel/Curonium have found no increased risk of cancer.

C. Emergency and First Aid Procedures:

(1) Inhalation - If exposed to excessive levels of metal fumes, remove person to fresh air, seek medical aid if necessary.

(2) Skin - If irritation of the skin develops, remove contaminated clothing immediately, and wash contaminated skin with soap or mild detergent and water for five minutes. If irritation persists, seek medical

(3) Eyes - In case of contact with the eyes, immediately wash eyes with large amounts of water for fifteen minutes, occasionally lifting the lower and upper lids. Seek medical attention if necessary.

(4) Ingestion - If dust or fumes are ingested, seek medical attention if

necessary.

ection VII - Spill or Leak Procedures

A. Spills or Leaks: N/A

B. Waste Disposal Methods: Dispose of according to local, state, and Federal regulations.

A. Ventilation: Adequate ventilation should be provided in areas where exposures are above the permissible exposure limits or threshold limit values specified by OSHA or other local, state, and/or Federal regulations.

Respiratory Protection: NIOSH/MSHA approved dust and fume repirators should be used to avoid excessive inhalation of particulates when exposeure exceeds

TLV's.

C. Protective Clothing: Use appropriate protective clothing such as welder's aprons and gloves, when welding or burning.
D. Eye Protection: Use face shield (8" minimum) and/or goggles when welding.

burning, grinding, or machining.

ction II - Special Precautions

A. Additional Information: During welding, precautions should be taken for airborne contaminates and noxious gases that may originate from the welding process of from components of the welding rod. Arc and sparks generated when welding with this product could be a source of ignition for combustible and flarmable materials.

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D. Froduct Name: Nickel Based Alloy Steel
C. Grade: Nickel ZXX, Monel Alloy 4XX, Monel alloy 5XX, Incomel Alloy 6XX & 7XX,
Incoloy Alloy 8XX

Section II - Hazardous Ingre	dients	
Chemical Components	OSHA PEL	ACGIH TLV
Primary Metals	(Mg/Cutter)	(Mg/CuMtr)
Primary necests	None Listed	10:0
Aluminum (Al)	1.0 (as Ferric Oxide	0.5
Chronium (Cr) <		0.0
	Fune)	0.1 (as Rume and Dust)
Cobalt (Co)	0.1 (as Fune and Dust)	0.1 (as Pume and Dust)
Copper (Cu)	0.1 (as Fune)	0.2 (as Fune)
Iron (Fe)	10.0 (as Ferric Oxide	5.0 (as Ferric Oxide
	Fune)	· Fune)
Manganese (Mn)	5.0	1.0 (as Pume)
Molybdenum (Mo)	5.0 (Soluble Comps)	5.0 (Soluble Comps)
Nickel (Ni)	1.0	0.1 (Soluble Ni Comps)
Niobium (Nb)	None Listed	None Listed
Silicon (Si)	None Listed	10.0 (Total Dust)
Tantalum (Ta)	5.0	5.0
Titanium (Ti)	15.0	10.0 (Total Dust)
Tungsten (W)	None Listed	1.0 (Soluble Comps)
Yittrium (Y)		1.0

# Percent Composition by Weight (Varies with Grade)

NS Numbers	Al	Cr	00	Cu	Fe	Mn	Mo	Ni	Νb	Si	Ta	Ti	ਮ	<u>Y</u>
No 2209 Series Commercially ure Ni Alloy		<2		[		<5		95- 99				<5	<5	1
o 4400-5500 Series Ni-Ou Alloy)	 <5	<1	!	27- 68	<1	<5		31- 67	[	<1	<2			1
o 6600-7700 Series " ~ Alloy)	<5	15- 48	0-	{ {	1- 40	<5	2- 10	39 <u>–</u> 80	<5	{	<2	<3	<b>~</b> 5	<1
5800-9900 Series U-Fe-Cr Alloy)	<5	.1-	0-	<2 1	30– 84	<1 (1	<b>&lt;</b> 5	-1- 42	<5	1		(3)		<1

xtion III - Physical Data

A. Normal Condition: Solid

B. Appearance and Odor: Silver-Gray Metallic, Odorless C. Specific Gravity: 8.0 - 8.9 D. Melting Point: >2300 Degrees F

ction IV - Fire and Explosion

A. Extinguishing Media: No fire or explosion bazards are present in the solid state.

B. Special Fire Fighting Procedures: N/A C. Unusual Fire and Explosion Hazards: N/A

ction V - Reactivity Data
A. Stability: Stable
B. Incompatability (Materials to Avoid): Reacts with strong acids to produce Hydrogen gas.

C. Conditions to Avoid: N/A

D. Hazardous Decomposition Products: Metalic dust or funes may be produced during welding, burning, grinding, and machining

B. Effects of Overexposure: No toxic effects would be expected from its inert form. Prolonged, repeated exposure to funes or dust generated during heating, cutting, grinding, welding, or machining may produce irritation of eyes and respiratory system. Inhalation of high concentrations of freshly formed oxide fune of iron, manganese, and copper may cause metal fune fever characterized by a metallic taste in the mouth, dryness and irritation of the throat and infuenza-like symptoms. throat and infuenza-like symptoms.

Chronic inhelation of high concentrations of iron oxide fumes or dust may lead to a benign pneumonocosis (siderosis). Inhalation of high concentrations of ferric oxide may possibly enhance the risk of lung cancer development in workers exposed to pulmonary carcinogens.

Chromium and Nickel and their compounds are listed in the 3rd Annual Report on Carcinogens, as prepared by the National Toxicology Program (NTP). Exposure to high concentrations of dust and fumes can cause sensitization drematitis, inflamation and/or ulceration of upper respiratory tract and possibly cancer of nesal passages and lungs.

Recent epidemiological studies of workers melting and working alloys containing Nickel/Chronium have found no increased risk of cancer.

C. Emergency and First Aid Procedures:

Inhalation - If exposed to excessive levels of metal fumes, remove to fresh air, seek medical aid if necessary.
Skin - If irritation develops, remove contaminated clothing immediately and wash contaminated skin with soap or mild detergent and water for five minutes. If irritation persists, seek medical attention.
Ryes - In case of contact, immediately wash eyes with large amounts of water for fifteen minutes, occassionly lifting the lower and upper lids. Seek medical attention if necessary.
Ingestion - Seek medical attention if necessary.

Section VII - Spill or Leak Procedures
A. Spills or Leaks: N/A
B. Waste Disposal Methods: According to local, state and Federal Regulations

Section VII - Special Protection

A. Ventilation: Should be provided in areas where exposures are above the permissible exposure limits or threshold limit values specified by OSHA or

other local, state or Federal Regulations.

B. Respiratory Protection: NIOSH/MSHA - Approved dust and fune respirator should be used to avoid excessive inhalation or particulates when exposure exceeds TLV's.

C. Protective Clothing: Use appropriate protective clothing, such as welder's aprons and gloves, when welding or burning.

D. Eye Protection: Use face shield (8" minimum) and/or goggles when welding. burning, grinding, or machining.

rection II - Special Precautions Additional Information: During welding, precautions should be taken for airborne contaminates and noxious gases that may originate from the welding process of from components of the welding rod. Arc and sparks generated when welding with this product could be a source of ignition for combustable and flemmable materials.

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C. Grades: Series 3XX and 4XX

ction II - Ha Chemical Co	aponents zardous I	ngredients Percent Compositi by Weight	OD OSHA PEL	í A	COUR ATA
Primary M	etals	(Varies with Grad	le (Mg/Othtr) 10.0 (as Ferric Oxide Func)	5.0	(Mg/CuMtr) (es Ferric Oxide Fune)
ickel	<i>کے</i>	10-27 0-22	1.0	0.5	(Soluble Ni Comps)
Hanganese Tungsten		0-15 0-4	5.0 None	1.0	(se Fune) (Soluble Comms)
Molybdenum		0-4	5.0 (Soluble Comps)	5.0	(Soluble Comma)
Aluminum		0-2	None	5.0	
Copper Silicon Cobalt	,	0-4 0-5 - 0-5	0.1 (as Fune) None 0.1 (Metal Fune or Dust)	0.2 10.0 0.1	(ss Func)  (Metal Func or Dust)

tion III - Physical Data

A. Normal Condition: Solid B. Appearance and Odor: Odorless solid with metallic lustre (gray-black).
Available as bers, rods, wire, billets, plate, sheet, ingots, and structural

shapes.
C. Specific Gravity: Approximately 7
D. Helting Point: >2500 Degrees F

tion IV - Fire and Explosion

A. Extinguishing Media: No fire or explosion bezards are present in the solid state.

B. Special Fire Fighting Procedures: N/A C. Unusual Fire and Explosion Hazards: N/A

tion V - Resctivity Data
A. Stebility: Steble
B. Incompetibility (Materials to Avoid): No metals; does react with strong acids to produce Hydrogen gas. Hazardous Decomposition Products: Netal dust or func my be produced during welding, burning, grinding, and possibly, mechining.

D. Hezardous Polymerization: Will not occur.

tion VI - Health Hazard Data
A. Primary Route(s) of Entry: Inhalation, skin contact.

B. Effects of Overexposure: No toxic effects would be expected from its inert solid form: Prolonged, repeated exposure to funes or dust generated during heating, cutting, brazing, or welding may cause adverse health effects associated with the following constituents:

Inhalation:

Iron: Siderosis, no fibrosis:
Chronium: The dusts of chronium metal are usually reported to be relatively non-toxic, although there are reports of a nodular type of pulmonary disease with impairment of lung function. Some insoluble chronium compounds are suspect carcinogens.

Nickel: Respiratory irritation and pneumonitis; several nickel compounds, including nickel oxide are suspect lung and pasal carcinogens.

including nickel oxide, are suspect lung and nasal carcinogens.

Manganeses: Pneumonitis, CNS involvement, including irritability, difficulty in walking, speech disorders, compulsive behavior, mask-like face and a Parkinson-like syndrome.

Aluminum: No known health effects. Generally considered to be in the

nuisance category.

Silicon: May produce X-ray changes in the lungs without disability.
Tungsten: Some evidence of pulmonary involvment, such as a cough.
Molybdenum: Irritaion of the nose and throat, weight loss, and digestive

disturbances in animals. No industrial poisoning has been reported.

respiratory system. Symptoms may include cough, dyspoes on exertion, decreased pulmonary function, wheezing, and shortness of breath.

NOTE: Some constituents pose more potential hazards than others, depending on their inherent toxicity and concentration. Of special concern are Chromium, Nickel, and perhaps Manganese.

Skin Contact: < Dermatitus due to sensitization may occur in some individuals from exposure to Nickel and Chromium fumes.

Bre Contact: May cause irritation.

Ingestion:

May cause irritation of mouth and throat.

A. Inhalation: If exposed to excessive levels of metal fumes, remove to fresh air, seek medical aid if necessary.

B. Skin: If irritation develops , remove contaminated clothing immediately and wash contaminated skin with soap or mild detergeant and water for five minutes. If irritation persists, seek medical attention.

C. Byes: In case of contact, immediately wash eyes with large amounts of water for fifteen minutes, occasionally lifting the lower and upper lids. Seek medical attention if necessary.

D. Ingestion: Seek medical attention if necessary.

tion VIII - Special Handling Information

A. Ventilation: ventilation should be provided in areas where exposures are above the permissible exposure limits or threshold limit values specified by

OSHA or other Federal, state, or local regulations.

B. Respiratory Protection: NIOSH/MSHA approved dust and fume repirator should be used to avoid excessive inhalation of perticulates when exposure exceeds TLV's.

C. Protective Clothing: Use appropriate clothing, such as welder's aprons and gloves, when welding or burning.

D. Pre Protection: Use face shield (8" minimum) and/or goggles when welding, burning, grinding, or machining.

tin II - Spill, Leak, and Disposal Procedures
Waste Disposal Methods: According to Federal, state, and local regulations.
L. Spills or Leaks: N/A

tion I - Special Precautions/Additional Information A. Additional Information: During welding, precautions should be taken for airborne contaminants and noxious gases that may originate from the welding process or from components of the welding rod. Of special concern are silica or silicates, or both, flourides, copper, manganese, carbon monoxide, and nitrogen oxides. Area and sparks generated when welding with this product could be a source of ignition for combustible and flammable materials.

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B THE DIFORMATION AND RECOMMENDATIONS SET FORTH IN THIS DATA SHEET ARE RELIEVED BE ACCURATE AS OF THE PRESENTATION DATE, THE TRIDENT COMPANY MAKES NO WARRANTY RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE THEREON.

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C. Grades: Carbon Steel: i.e. A36, 1018, 1010, 1040. Leaded Carbon: i.e. 101A2

ction II - Hazardous Chemical Components	Per Cent Com	position OSHA PEL	WIT HIDDA
Primary Metals	by Weigh (Varies with 97-99	Grade) (Mg/Cifftr) 10.0 (As Iron Oxide	(Mg/Mtr) ) 5.0 (as Iron Oxide)
anganese arbon Aluminum	<2 <2 <1	5.0 None Listed None	1.0 (as Fune) None Listed 5.0 (as Welding Fune)
Phosphorous	<1	0.1	None for Inorganic
Sulfur	. <1	13.0 (as Sulfur Dioxide)	5.0 (as Sulfur Dioxide)
Silicoa Vanadium	\(\frac{\lambda}{1}\)	None Listed 0.5 (as Dust)	10.0 (Total Dust) 0.05 (as Respirable Dust)
Columbium Bismith Lead	<1 <1 <1	None Listed None Listed 0.05	None Listed None Listed 0.15

ction III - Physical Data A. Normal Condition: Solid

B. Appearance and Odor: Gray-Black and odorless C. Specific Gravity: Approximately 7 D. Welting Point: >2500 Degrees F

ction IV - Fire and Explosion

A. Extinguishing Media: No fire or explosion becards are present in the solid state.

Special Fire Fighting Procedures: N/A C. Unusual Fire and Explosion Hazards: N/A

rtion V - Reactivity Data
A. Stability: Stable
B. Incompatability (Materials to Avoid): Reacts with strong saids to produce hydrogen gas.

C. Conditions to Avoid: N/A

P. Hazardous Decomposition Products: Metallic dust or funes may be produced during welding, burning, grinding, or mechining.

ion VI - Health Hazard Deta

A. Primary Route(s) of Entry: Inhalation, skin contact

B. Refects of overexposure: Short term exposure may cause irritation of eyes, nose, throat, metallic taste in the mouth, or metal func fever. Short term flu-like symptoms may begin to appear 4-12 hours after exposure. Short term

Chronic inhalation fo high concentrations of iron oxide funcs or dust may lead to pneumonocosis (siderosis). Inhalation of high concentrations of ferric oxide may possibly enhance the risk of lung cancer development in workers emposed to carcinogens.

Inhalation or ingestion of lead particles may result in lead induced systemic toxicity. Symptoms of lead poisoning include abdominal cramps, anemia, muscle weakness, and headache. Prolonged exposure can cause behavioral changes, hidney damage, and reproductive effects.

C. Emergency and First Aid Procedures:

(1) Inhelation: If exposed to excessive levels of metal fumes, remove to fresh air, seek medical aid if necessary.

(2) Skin: If irritation develops, remove contaminated clothing immediately and wash contaminated akin with soap or mild detergent and water for five

minutes. If irritation persists, seek medical attention.

(3) Ryes: In case of contact, immediately wash eyes with large amounts of water for fifteen minutes, occasionally lifting the lower and upper lids. Seek medical attention if necessary.

(4) Ingestion: Seek medical attention if necessary

to rederal, state, and local **≖೯೬೧೧೩೮೩೦೦೦೨**್

A. Ventilation: Adequate ventilation should be provided in areas where exposures are above the permissible exposure limits or threshold-limit values specified by OSHA or other Federal, state, and local regulations.

B. Respiratory Protection: NIOSH/MSHA approved dust and fume respirator should be used to avoid excessive inhalation of particulates when exposure exceeds TIV's.

Protective Clothing: Use appropriate protective clothing such as welder's apron and gloves when welding or burning.

D. Eye Protection: Use face shield (8" minimum) and/or goggles when welding, burning, grinding, or mechining.

ction IX - Special Precautions

A. Additional Information: During welding, precautions should be taken for airborne contaminants and noxious gases that may originate from the welding process or from components of the welding rod. Arcs and sparks generated then welding with this product could be a source of ignition for combustible and flammable materials.

## TITITITI IIIII IIIIIIII

ILE THE INFORMATION AND RECOMMENDATIONS SET FORTH IN THIS DATA SHEER ARE BELIEVED BE ACCURATE AS OF THE PRESENTATION DATE, THE TRIDENT OCCUPANY MAKES NO WARRANTY THE RESPECT THERETO AND DISCLAIMS ALL RESPONSIBILITY FROM RELIANCE THEREON.

Product Name: Alloy Steel - Hr & Cr. Alloy Leaded Steel Grade: Alloy Steel i.e. 86120 Grade: Alloy Steel i.e. 4130, 4140, 4340, 8620; Alloy Leaded Steel i.e. 86120

œ C	tion II - Hazardous memical Components Primary Metals	Per Cent Composition by Weight (Varies with Grade)	· ·	ACCIH TLV (Me/Contr)
1	iron Nickel Ziromium Silicon Zanganese Vanadium Yolybdenum	86-99 <5 <5 <5 <2 <2 <2 <2	1.0	5.0(Iron Oxide Fune) 1.0 0.5 10.0 1.0 (as Fune) 10.0 (Total Dust) 5.0 (Soluble Compounds)
	Alucious	i <2	None Listed	10.0 (as Dust and Oxide)
:	Sulfur	<2	13.0 (Sulfur Dioxide)	5.0 (Sulfur Dioxide)
	Phosphorus Biemuth Copper Leed	<1 <1 <1 <1	0.1 0.1 (as Fune) 0.05	None Listed None Listed 0.2 (*s Fume) 0.15

ection III - Physical Data

A. Normal Condition: Solid

B. Appearance and Odor: Gray-Black, Odorless C. Specific Gravity: 7 Approx. D. Kelting Point: >2500 Degrees F

ection IV - Fire and Explosion

A. Extinguishing Media: No fire or explosion bazards are present in the solid state.

B. Special Fire Fighting Procedures: N/A C. Unusual Fire and Explosion Hazards: N/A

ection V - Resctivity Date

A. Stability: Stable
B. Incompetability (Material to be Avoided): Reacts with strong acids to produce

Hydrogen gas.

Conditions to Avoid: None

D. Hazardous Decomposition Products: Metallic dust or funes may be produced during welding, burning, grinding, and mechining.

ection VI - Health Rezard Data

A. Primary Routes of Entry: Inhalation, skin contact
B. Effects of overexposure: Short term exposure to fumes/dust may produce irritation of eyes and respiratory system. Inhalation of high concentrations of freshly formed oxide fumes or iron, manganese, copper and lead may cause metal fume fever characterized by a metallic taste in the mouth, dryness and irritation of the throat and influenza-like symptoms.

Chronic inhalation fo high concentrations of iron oxide funes or dust may lead to a benign pneumoconiosis (siderosis). Inhalation of high concentrations of ferric oxide may possibly enhance the risk of lung cancer development in workers exposed to pulmonary carcinogens. Inhalation or ingestion of lead particles may result in lead induced systemic toxicity. Symptoms of lead poisoning include abdominal cramps, anemia, muscle weakness, and headache. Prolonged exposure can cause behavioral changes, kidney demage, CN damage and reproductive effects.

Chronium and nickel and their compounds are listed in the 3rd Annual Report on carcinogens, as prepared by the National Toxicology Program (NTP). Exposure to high concentrations of dust or funes can cause sensitization dermatitus, inflamation and/or ulceration of the upper respiratory tract and possible cancer of masal passages and lungs.

Recent epidemiological studies of workers melting and working alloys containing nickel/chronium have found no increased risk of cancer.

wash contaminated skin with soap or wild detergent and water for five minutes. If irritation persists, seek medical attention.

C. Ryes: In case of contact, immediately wash eyes with large smounts of water for fifteen minutes, occasionally lifting the lower and upper lids. Seek medical attention if necessary.

D. Ingestion: Seek medical attention if necessary.

ventilation: Ventilation should be provided in areas where exposures are above the permissible exposure limits or threshold limit values specified by OSHA or other Federal, state or local regulations.

B. Respiratory Protection: NIOSH/MSHA approved dust and fune respirator should be used to avoid excessive inhalation of particulates when exposure exceeds IIV's.

C. Protective Clothing: Use appropriate protective clothing, such as welder's appropriate protection and gloves, when welding or burning.

D. Eye Protection: Use face shield (8" minimum) and/or goggles when welding, burning, grinding, or machining.

tion IX - Spill, Leak, and Disposal Procedures

A. Waste Disposal Methods: According to Federal, state and local regulations.

B. Spills or Leaks: N/A

ion X - Special Precautions

A. Additional Information: In welding precautions should be taken for airborne contaminants and noxious gases that may originate from the welding process or from components of the welding rod. Arcs and sparks generated when welding or burning could be a source of ignition for combustable and flammable materials.

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THE DIFORMATION AND RECOMMENDATIONS SET FORTH ON THE DATA SHEET AND BRILLEVED e accurate as of the presentation date, the tribent company makes no walfranty PESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE THEREON.

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Section I - Product Identification
A. Various Manufacturers
B. Product Name: Bronze
C. Grades: Silicon Bronze, Leaded Bronze, Aluminum Bronze

Section II - Hazar Chemical Compone Chemical Compone	dous nts,	Ingredients: 7 Comp. by Wt. Varies w/ Grade)	OSHA PRI (Mg/Cu Mtr)	ACCIH TLV (Mg/Cumtr)
Copper		70-99	0.1 (as fume)	0.2 (as fume)
Nickel		0-14	1.0	0.1 (Soluble Ni Com.)
Aluminum	ک	0-14	None	5.0 (as Welding Func)
Iron		<5	10.0 (es Ferric	5.0 (as Ferric Oxide
Sili∞n		<4	Ocáde Funes) None	Fumes) 10.0 (Total Dust)
Manganese		<4	5.0	1.0 (as Dust)
Cobalt		<2	0.1 (Metal Plmes	0.1 (Metal Funes erci
Tin		<1	and Dust)	Dust)
Zinc	1	<b>⟨1</b>	5.0	5.0
Læd		<b>⟨1</b>	0.05	0.15

Section III - Physical Data
A. Normal Condition: Solid
B. Appearance and Odor: Yellow-Cold-Metalic, Orderless
C. Melting Point: 1630 - 2000 degrees F
D. Specific Gravity: 7.70 - 8.96

Section IV - Fire and Explosion
A. Extinguishing Media: N/A
B. Special Fire Fighting Procedures: Products in the solid state present no

fire or explosion hazard.

C. Umsusi Fire and Explosion Hazards: Dust and powder generated by cutting and grinding should be disposed of at regular intervals as there is a moderate fire and explosion hazard in some alloys when exposed to a strong ignition source in the presense of sufficient oxygen.

Section V - Resctivity Data
A. Stability: Stable
B. Incompatability (Materials to Avoid): Acids, amonia & acetylene.
C. Conditions to Avoid: Exposure to strong acids, bases, or oxidizing agents.
D. Hazarious Decomposition Products: None if not exposed to incompatable materials. Toxic gases, serosols, and vapors may be released in a fire involving, copper alloys if funes of other compounds or other contacting materials are involved.

Section VI - Realth Hazard Data

A. Primery Routes of Entry: Inhalation and skin contact

B. Effects of Overexposure: Short term exposure to fumes/dust may produce irritation of eyes and respiratory system. Inhalation of high concentrations of freshly formed oxide fumes of copper and lead may cause metal fume fever characterized by a metallic tests in the month dryness of the throat and characterized by a metallic taste in the mouth, dryness of the throat and infuenza like symptoms.

Inhalation or injestion of lead particles may result in lead-induced systemic toxicity. Symptoms of lead poisoning include abdominal cramps, anemia, nuscle weakness and headache. Prolonged exposure can cause behavioral changes, kidney damage, QK damage, and reproductive effects.

Nickel is listed in the 3rd Annual Report on catcinogens as prepared by the National Toxicology Program (NPT). Exposure to high concentrations of dust and funes can cause sensitization dermatitis, inflamation and/or ulceration of upper respiratory tract and possibly cancer of nasal passages and lungs.

Recent epidemiological studies of workers melting and working allog containing nickel/chromium have found no increased risk of cancer.

C. Emergency and First Aid Procedures:
(1) Ere Contact: Flush with water for 15 minutes, seek medical attention if necessary

Skin Contact: Brush off excess dust, wash area well with soap and water. (3) Inhalation: Remove to fresh air. Seek medical attention if necessary.
(4) Ingestion: Seek medical help if large quantities of material have been ingested.

. A. Spills or Leaks: N/A
. B. Waste Disposal Methods: Follow Federal, state, and local regulations.

Section VII - Special Protection

A. Ventilation: Should be provided in areas where exposures are above the permissible limits or threshold limit values specified by OSHA or other local, state, and federal regulations.

B. Respiratory Protection: NIOSH/MSHA approved dust and fume respirator should be used to avoid excessive inhalation of particulate when exposure exceeds TLV's.

C. Protective Clothing: Use appropriate protective clothing, such as welder's aprons and gloves when welding or buring.

D. Eye Protection: Use face shield (8" minimum) and/or goggles when welding,

burning, grinding, or machining.

Section IX - Special Precautions/Additional Information

A. Additional Information: During welding, precautions should be taken for airborne contaminants and noxious gases that may originate from the welding process or from components of the welding rod. Are and sparks generated when welding with this product could be a source of ignition for combustible and flammable materials.

### IIIIIIIII IIIII IIIIIIIIIII

WHILE THE INFORMATION AND RECOMMENDATIONS SET FORTH IN THIS DATA SHEET ARE BELIEVED TO BE ACCURATE AS OF THE PRESENTATION DATE, THE TRIDENT COMPANY MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL RESPONSIBILITY FROM RELIANCE THEREON.

CCUROT I. - Product Information

A. Various Manufactureres

B. Product Name: Copper - CR & HR, Copper Leadtex Sheet

C. Grade: Copper Sheet, Oxygen Free, Bard Drawn, Electrolitic Tough Pitch

ection II - Hazardous Ingredients
Chemical Components Per Cent Composition
by Weight
Primary Metals (Varies with Grade)

ACCIH TLV

(Mg/CuMtr) (Mg/Cumtr)

Copper All Others

299.9 < 0.1

OSHA PEL

1.0 (Dust & Mist) 1.0 (Dust & Mist)

Lead Coating

15 t/100 SqFt

0.05

0.15

ction III - Physical Data
A. Normal Condition: Solid

B. Appearance and Odor: Copper metallic, no odor C. Specific Gravity: 8.9 D. Melting Point: 1924 - 1981 Degrees F

ction IV - Fire and Explosion
A. Extinguishing Media: N/A

B. Special Fire Fighting Procedures: No fire or explosion hazards are present in

the solid state.

C. Unusual Fire and Explosion Hazards: Dust and powder generated by cutting and grinding should be disposed of at regular intervals as there is a moderate fire and explosive hazard in some alloys when exposed to a strong ignition source in the presence of sufficient oxygen.

ction V - Reactivity Data
A. Stability: Stable
B. Incompatability (Materials to Avoid): Mercury, Chlorine, Acids, Acetylene, and Ammonia.

C. Conditions to Avoid: Exposure to strong acids, bases, or oxidizing agents.

D. Hazardous Decomposition Products: None if not exposed to incompatable materials. Toxic gases, Aerosols, and vapors may be released in a fire involving copper alloy if fumes or other compounds or other contacting materials are involved.

tion VI - Health Hazard Data

A. Primary Routes of Entry: Inhelation, akin contact
B. Effects of Overexposure: Short term exposure ot funes/dust may produce irritation of eyes and respiratory system. Inhalation of high concentrations of freshly formed oxide funes of copper and lead may cause metal fune fever characterized by a metallic taste in the mouth, dryness of the throat, and influenze-like symtoms.

Inhalation or ingestion of lead particles may result in lead-induced systemic toxicity. Symptoms of lead poisoning include abdominal cramps, anemia, muscle weakness and headache. Prolonged exposure can cause behavioral changes, kidney damage, CNC damage, and reporductive effects.

C. Emergency First Aid Procedures:
(1) Eye Contact: Flush the eye with wateer for fifteen minutes, seek medical

attention if necessary

(2) Skin Contact: Brush off excess dust, Wash area well with soep and water.

(3) Inhalation: Remove to fresh air. Seek medical attention if necessary.

(4) Ingestion: Seek medical help if large quantities of material have been ingested.

tion VII - Spill or Leak Procedures
A. Spills or Leaks: N/A

B. Waste Disposal Methods: Follow Rederal, state and local regulations.

# Material Safety Data Sheet

BNZ Materials, Inc. 5901 South Pierce Street, Suite 260 Littleton, Colorado 80123 Phone: 303-978-1199

Product: MARINITE I MARINITE M

MSDS No: BNZ / 202 Revision: 2

Date: November 8, 1989

JCS/1037

## SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: MARINITE I MARINITE M

Description: CALCIUM SILICATE BOARD STRUCTURAL INSULATION BOARD

Other Designations: MARINE INSULATION BOARD FIREPROOF STRUCTURAL INSULATION

CAS: NONE ASSIGNED

Chemical Name: CALCIUM SILICATE HYDRATE MIXTURE

BNZ Materials, Inc. Manufacturer:

High Street Iron Horse Park North Billerica, Mass. 01862 Phone: 508-663-3401

# SECTION II. INGREDIENTS AND HAZARDS

Ingredient Name: CAS Number: Percent: Exposure Limits: (RESPIRABLE DUST) OSHA. PEL 5mg/M³ CALCIUM SILICATE
CALCIUM METASILICATE REINFORCING
FILLER
CALCIUM CARBONATE
NATURAL ORGANIC FIBER 1344-95-2 13983-17-0 43-47 47-55 13397-26-7 0 - 565996-61-4 4-6

# SECTION III. PHYSICAL DATA

Appearance & Odor: Gray board no odor

Boiling point: NA Vapor pressure: NA
Water solubility (%): NIL
Vapor gensity (air=1): NA

Evaporation rate: NA Specific gravity (H₂O=1): .7

Melting point: NA

* volatile by volume: 0

# SECTION IV. FIRE AND EXPLOSION DATA

Flash Point (method): This is a nonflammable

Limits: LEL %: NA

UEL %: NA

product

NFPA Fire Hazard Symbol Codes: Flammability: 0 Health: 0 Reactivity: 0 Special: 0

Extinguishing Media: None

Special fire-fighting procedures: None

Page 1 ---

MSDS 202 continues on page 2

--- Page 1

3NZ Materials, Inc. 3901 South Pierce Street, Suite 250 Littleton, Colorado 80123 Phone: 303-978-1199

Product: MARINITE I MARINITE M

MSDS No: BNZ / 202 Revision: 2

Date: November 8, 1989

# SECTION V. REACTIVITY DATA

Material is stable . Hazardous polymerization cannot occur .

Chemical incompatibilities: Strong Acids. Conditions to avoid: None in designed use.

Hazardous decomposition Products: Traces of carpon monoxide may occur during initial

heating of the product.

# SECTION VI. HEALTH HAZARD INFORMATION

# This product is not considered a carcinogen by NTP, OSHA, and IARC.

Summary of risks: Dust created during fabrication, installation or demolition is considered a nuisance dust by OSHA standards due to the eye, skin, and upper respiratory irritations associated with nuisance type dusts. Exposure to this product dust should be minimized.

Medical conditions which may be aggravated by contact: Pre-existing upper respiratory and lung disease such as, but not limited to bronchitis, emphysema, and asthma.

Target organs: Eyes, skin, respiratory system.

Primary entry route(s): Inhalation

Acute effects: May cause temporary eye, skin, and upper respiratory irritations.

Chronic effect(s): No known chronic health hazards.

Signs & symptoms of overexposure:

Eye contact: Transient mechanical irritant.

Skin contact: Possible irritation from overexposure to dust.

Inhalation: Excessive exposures to product dust may cause upper

respiratory irritation.

Ingestion: None

First aid:

Eye contact: Flush with copious quantities of water.

Skin contact: Wash with mild soap and water.

Inhalation: Remove to fresh air.

Ingestion: NA

3NZ Materials. Inc. 5901 South Pierce Street. Suite 260 _ittleton, Colorado 80123 _Phone: 303-978-1199

Product: MARINITE

MARINITE M

MSDS No: BNZ / 202

Revision: 2

Date: November 8, 1989

# SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: Vacuum dust created during fabrication. If sweeping is necessary, use a cust suppressant.

Waste management / Disposal: Wastes generated from this product during fabrication, demolition, preakage or spillage are not hazardous wastes as defined by RCRA (40 CFR Part 261). Comply with federal, state, and local regulations. Method of disposal - landfill. RQ - NA.

# SECTION VIII. SPECIAL PROTECTION INFORMATION

# Personal protective equipment:

Goggles: or face shield should be used during cutting, milling, or abraiding.

Gloves: are optional.

Respirator: Use a mask such as 3MTM 8710 or equivalent for protection against nuisance dust. Insure proper fit.

Other: Maintain good housekeeping practices to insure minimum dust levels.

# Workplace considerations:

Ventilation: Use sufficient natural or mechanical ventilation to maintain dust concentrations below PEL (TLV).

Contaminated equipment:

Use respiratory protection if it is necessary to cut or abrade

material.

# SECTION IX. SPECIAL PRECAUTIONS

** Always segregate materials by major hazard class. ** Storage segregation:

Keep material dry. ★★ Special handling / storage:

Prepared/revised by: T. W. HARSHALL

November 8, 1989

As of the date of preparation of this document, the foregoing information is based on data considered to be accurate and is provided in good faith to comply with applicable federal and state law. However, no warranty or representation with respect to such information is intended or given.

Page 3 ---

End of MSDS 202

--- Page 3

# **EXPERT PRODUCTS**

A Division of Swiss Spray 11950 Hertz Street Moorpark, CA 93021

Order Desk:

Fax #:

(800) 225-6929

**Customer Service:** 

(805) 523-1000 (805) 523-1088 24 HOUR EMERGENCY CONTACT

(800) 424-9300

MATERIAL SAFETY DATA SHEETS

Premium SK

9/29/97

PAGE 1 OF 5

This Material Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet Community Right To Know Laws. If you resell this product, this MSDS must be given to the buyer or the information incorporated in your MSDS.

This MSDS complies with 29 CFR 1910.1200 (The Hazard Communication Standard)

= SECTION I- PRODUCT IDENTIFICATION==========

PRODUCT DESCRIPTION: EXPERT PREMIUM SK

D.O.T. PROPER SHIPPING NAME: DICHLOROMEHTANE MIXTURE.

6.1, UN1593, PG III

CONTAINER MODE: 55 gallon drum/truck package

HAZARD RATINGS: HEALTH (NFPA): 2

HEALTH (HMIS) : 2 FLAMMABILITY : 2 REACTIVITY : 0

ALL COMPONENTS OF THIS PRODUCT ARE ON THE TSCA LIST

SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION

THIS PRODUCT CONTAINS THE INDICATED <*> TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF THE EMERGENCY PLANNING & COMMUNITY RIGHT-TO-KNOW ACT OF 1986 & OF 40 CFR 372.

SARA TITLE III INGREDIENTS	<u>CAS#</u>	REG. SECTION	RQ(LBS)
METHYLENE CHLORIDE	75-09-2	(311,312,313, RCRA)	1000
XYLENE	1330-20-7		1000 '
ALIPHATIC PETROLEUM			
DISTILLATES	64742-89-8		
ETHYLBENZENE	100-41-4		1000

# THIS PRODUCT MEETS REQUIREMENTS OF SOUTHERN CALIFORNIA AQMD RULE 443.1 AND SIMILAR REGULATIONS.

## **CALIFORNIA PROPOSITION 65:**

This product contains the following chemicals known to the State of California to cause cancer: Methylene Chloride and Benzene.

## ======SECTION III - PHYSICAL DATA=====

APPEARANCE: NO DATA

COLOR: NO DATA STATE: LIQUID ODOR: NO DATA

PHYSICAL FORM: HOMOGENEOUS SOLUTION BOILING POINT: 102.9 104.7 f (39.3 - 40.3C) SPECIFIC GRAVITY (a) 77.00 F: 1.190

LIQUID DENSITY @ 77.00 F: 9.930 LBS./GAL. OR 1.193 KG/1 25.00 C

VAPOR PRESSURE (MM OF Hg): 355.000 mmHg

VAPOR DENSITY (AIR=1): > 1.000

**EVAPORATION RATE:** SLOWER THAN ETHYL ETHER

PERCENT VOLATILE: NO DATA

## HANDLING:

Containers of this material may be hazardous when emptied. Since emptied containters retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed. All five-gallon pails and larger metal containers, including tank cars and tank trucks, should be grounded and/or bonded when material is transferred. Emergency eyewash fountains and safety showers should be available in the immediate vicinity of potential exposure. Warning! Sudden release of hot organic chemical vapors or mist from process equipment operating at elevated temperature and pressure, or sudden ingress of air into vacuum equipment, may result in ignitions without the presence of obvious ignition sources. Published "autoignition" or "ignition" temperature values cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions. Any use of this product in elevated temperature processes should be thoroughly evaluated to establish and maintain safe operating conditions.

## STORAGE:

Aluminum equipment should not be used for storage and/or transfer, e.g. pumps, mixers, fittings, storage tanks, etc. Contact with aluminum parts in a pressurizable fluid system may cause violent reactions.

# === SECTION V - EXPOSURE CONTROLS/PERSONAL PROTECTION========

Exposure Controls: Provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV (s).

Chemical I	Description	C/	4S#	OSHA VPEL	ACGIH VPEL	<u>TWA</u>	STEL
Methylene	Chloride	75.	-09-2	25.000 ppm		x	
"	**	**	4	125.000 ppm			X
44	"	"	4.	••	50.000 ppm	X	
Xylene		1330-	20-7	100,000 ppm		X	
		**	44	150,000 ppm			X
"		44	44	• •	100.000 ppm	x	
Xylene		1330-	20-7		150.000 ppm		X
Ethylbenzer	ne	100-	41-4	100.000 ppm		x	
"	"			125.000 ppm			X
44	"	46	44		100.000 ppm	X	
Ethylbenzer	ne	**	••		125.000 ppm		X
Aliphatic Po	etroleum Di	stillate	S	No exposure limits estab	lished	4	

Eye Protection: Chemical splash goggles in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type safety glasses. Consult your safety representative.

**Skin Protection:** Wear resistant gloves (consult your safety equipment supplier).. To prevent repeated or prolonged skin contact, wear impervious clothing and boots.

Respiratory Protections: If workplace exposure limit (s) of product or any component is exceeded (see exposure guidelines), a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators (negative pressure type) under specified conditions (see your industrial hygienist). Engineering or administrative controls should be implemented to reduce exposure. See 29 CFR 1910.1052 for specific OSHA requirements for employee exposure to methylene chloride.

# 

**STABILITY**: Stable. Gross contamination with water can cause hydrolysis, producing small amounts of hydrochloric acid.

**CONDITIONS TO AVOID**: Isolate from oxidizers, heat and open flame

**INCOMPATIBILITY:** Avoid contact with: Amines, reactive metals such as aluminum and magnesium, strong alkali's, strong organic acids, strong oxidizing agents.

HAZARDOUS DECOMPOSITION: May form: carbon dioxide and carbon monoxide, chlorine, hydrogen chloride, phosgene, various hydrocarbons, open flame, welding arcs, resistance heaters, etc., which can result in thermal decomposition releasing hydrogen chloride and small amounts of phosgene and chlorine.

HAZARDOUS POLYMERIZATION: Will not occur.

# ==SECTION VII - HAZARDS IDENTIFICATION====

## POTENTIAL HEALTH EFFECTS:

Eye:

Can cause eye irritation. Symptoms include stinging, tearing, redness and swelling of eyes.

Skin:

Can cause skin irritation. Prolonged or repeated contact may dry the skin. Symptoms may include redness, burning, drying and cracking of skin, burns and other skin damage. Passage of this material in the body through the skin is possible, but it is unlikely that this would result in harmful effects during safe handling and use.

# Swallowing:

Swallowing small amounts of this material during normal handling is not likely to cause harmful effects. Swallowing large amounts may be harmful. This material can get into the lungs during swallowing or vomiting. This results in lung inflammation and other lung injury.

## Subchronic/chronic hazards:

Chronic overexposure may aggravate pre-existing disorders of these organs: kidneys, liver, and testis damage, cardiac sensitization, and effects hearing. Overexposure to this material has been suggested as a cause of the following effects in humans, and may aggravate pre-existing disorders of these organs: central nervous system effects.

### Cancer Information:

This material (or a component) may cause cancer in humans. This material (or component) causes cancer in laboratory animals and therefore may present a carcinogenic risk to humans. Ethylbenzene has been shown to cause cancer in laboratory animals. The relevance of this finding to humans is uncertain. Methylene chloride has been shown to cause liver and lung cancer in laboratory mice. Methylene chloride has not been shown to be carcinogenic in humans.

# 

**EYE CONTACT:** Immediately flush eyes gently with water for at least 15 minutes while holding eyelids apart and call a physician.

SKIN CONTACT: Immediately remove contaminated clothing. Flush exposed area with large amounts of water. If skin is damages, seek immediate medical attention. If skin is not damaged and symptoms persist, seek medical attention. Discard contaminated shoes. Wash contaminated clothing before reuse. INHALATION: If symptoms develop, immediately move individual away from exposure and into fresh air. Seek immediate medical attention; keep person warm and quiet. If person is not breathing, begin artificial respiration. If breathing is difficult, administer oxygen.

**SWALLOWING:** Call a physician immediately! If individual is drowsy or unconscious, do not give anything by mouth, place individual on the left side with the head down. Contact a physician, medical facility, or poison control center for advice about whether to induce vomiting, if possible, do not leave individual unattended.

* PHYSICIAN: Inhalation of high concentrations of this material, as could occur in enclosed spaces or during deliberate abuse, may be associated with cardiac arrhythmia's. Sympathomimetic drugs may initiate cardiac arrhythmia's in persons exposed to the material. This material is an aspiration hazard. Potential danger from aspiration must be weighed against possible oral toxicity (See Section 7 - Swallowing) when deciding whether to induce vomiting. Preexisting disorders of the following organs (or organ systems) may be aggravated by exposure to this material: skin, lung (for example, asthmalike conditions), liver, kidney, central nervous system, male reproductive system, auditory system.

Exposure to this material may aggravate any preexisting condition sensitive to a decrease in available oxygen, such as chronic lung disease, coronary artery disease or anemia's. Individuals with preexisting heart disorders may be more susceptible to arrhythmia's (irregular heartbeats) if exposed to high concentrations of this material.

==== SECTION IX - FIRE FIGHTING MEASURES =========

FLASH POINT: No flash to boiling point.
AUTO IGNITION TEMPERATURE: No data
EXPLOSIVE LIMIT: Lower 1.0 Upper 23.0 %

HAZARDOUS PRODUCTS OF COMBUSTION: May form: carbon dioxide and carbon monoxide, hydrogen chloride, phosgene, various hydrocarbons.

# FIRE AND EXPLOSION HAZARDS:

Never use welding or cutting torch on or near drum (even empty) because product (even just residue) can ignite explosively. Vapors concentrated in a confined/poorly ventilated area can be ignited upon contact with a high energy spark, flame or high intensity source of heat. Vapors are heavier air and will collect in low areas.

### **EXTINGUISHING MEDIA:**

Regular foam, water fog, carbon dioxide, dry chemical.

## SPECIAL FIRE FIGHTING INSTRUCTIONS:

Wear a self-contained breathing apparatus with a full facepiece operated in the positive pressure demand mode with appropriate turn-out gear and chemical resistant personal protective equipment. Refer to the *Personal Protective Equipment* section of this MSDS.

-----SECTION X - ACCIDENTAL RELEASE MEASURES-----

# SMALL SPILL PROCEDURE:

Absorb liquid on vermiculite, floor absorbent or other absorbent material.

# LARGE SPILL PROCEDURE:

Eliminate all ignition sources (flares, flames including pilot lights, electrical sparks.) Persons not wearing protective equipment should be excluded from area of spill until clean-up has been completed. Stop spill at source. Prevent from entering drains, sewers, streams or other bodies of water. Prevent from spreading. If run-off occurs, notify authorities as required. Pump or vacuum transfer spilled product to clean container for recovery. Absorb unrecoverable product. Transfer contaminated absorbent, soil and other materials to containers for disposal. Prevent run-off to sewers, streams or other bodies of water. If run-off occurs, notify proper authorities as required, that a spill has occurred.

# WASTE MANAGEMENT INFORMATION:

Dispose of in accordance with all applicable local, state and federal regulations.

### DISCLAIMER

The supplier disclaims all expressed or implied warranties of merchantibility or fitness for a specific use, with respect to the product or the information provided herein, except for conformation to contracted specifications. All information appearing herein is based upon data obtained from manufacturers and/or recognized technical sources. While the information is believed to be accurate, we make no representations as to its accuracy or sufficiency. Conditions of use are beyond our control, and therefore, users are responsible for verifying the data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product. Users also assume all risks in regards to the publication or use of, or reliance upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or process.

# EXPERT PRODUCTS

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Order Desk: (800) 225-6929

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Customer Service: (805) 523-1000 (805) 523-1088

1(800) 424-9300

ROA RS)

MATERIAL SAFETY DATA SHEET PAGE 1 (EXPERT PREMIUM 303)

This Material Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet Community Right To Know Laws. If you resell this product, this MSDS must be given to the buyer

or the information incorporated in your MSDS.

This MSDS complies with 29 CFR 1910.1200 (The Hazard Communication Standard)

PRODUCT DESCRIPTION: EXPERT PREMIUM 303

D.O.T. PROPER SHIPPING NAME: TOXIC LIQUIDS, ORGANIC, N.O.S.

6.1, UN2810, PG III (MARINE POLLUTANT)

DRUM LABEL: KEEP AWAY FROM FOOD (MARINE POLLUTANT)

FPA CODES: HEALTH - 2 FLAMMABILITY - 0 REACTIVITY - 0

SARA TITLE HI INGREDIENTS CASE REGISECTION

ALL COMPONENTS OF THIS PRODUCT ARE ON THE TSCA LIST SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION THIS PRODUCT CONTAINS THE INDICATED <*> TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 513 OF THE EMERGENCY PLANNING & COMMUNITY RIGHT-TO-KNOW ACT OF 1986 & OF 40 CFR 372.

STACE THE THE TOTAL STATES	C.F.3 =	REG. SECTION	ハク(エロコ)
* METHYLENE CHLORIDE	75-09-2	(311.312.313, RCRA)	1000
* PERCHLOROETHYLENE	127-18-4	(311.312.313, RCRA)	100
SARA SECTION 311/312 HAZAF	RDS: ACUTE H	EALTH, CHRONIC HEALT	H
MATERIAL	CAS =	TWA + (OSHA)	TLV (ACGIH)
* METHYLENE CHLORIDE	75-09-2	PPM	50 PPM A2
* PERCHLROETHYLENE	127-18-4	PPM	25 PPM
MATERIAL	CAS #	CEILING STEL (OS	HA/ACGIH)
*PERCHLOROETHYLENE	127-18-4	NONE KNOWN	00 PPM
MATERIAL	CAS =	LOWEST KNOWN LET	THAL DOSE DATA
		LOWEST KNOWN LD	50 (ORAL)
*METHYLENE CHLORIDE	75-09-2	1900.0 MG/KB (RABB)	ITS)
		LOWEST KNOWN LC:	50 (VAPORS)
*PERCHLOROETHYLENE	127-18-4	6000 PPM (MICE)	•
HAZARDS: HEALTH (NFPA) 2	HEALTH (H)	(IS):2 FLANMABILITY: (	O REACTIVITY: 0

## PAGE 2

# 

APPEARANCE: LIQUID WHITE (WATER-WHITE)

ODOR: CHLORINATED

BOILING RANGE: 38, 49, 122 C, 102, 121, 252 F

GRAVITY @ 60 F:

SPECIFIC GRAVITY (WATER = 1): 1.380

POUNDS/GALLON: 11.495

VOC (VAPOR PRESSURE > 0.44 LBS/SQ IN.) LBS/GAL : 2.699

TOTAL VOLATILE ORGANIC COMPOUNDS (TVOC) G/L: 1380.0

NON-EXEMPT VOLATILE ORGANIC COMPOUNDS (CVOC) G/L: 324.0

NON-EXEMPT VOLATILE ORGANIC COMPOUNDS (CVOC) VOL. % : 20.0.

VAPOR PRESSURE (MM OF HG) @ 20 C: 294.1

NONEXEMPT VOC PARTIAL PRESSURE (MM OF HG) @ 20 C : 3.3

VAPOR DENSITY (AIR=1): 3.6
WATER ABSORPTION: NEGLIGIBLE
% VOLATILE BY VOLUME: 100.0

**SOLVENCY PARAMETERS:** 

HKB (HYDROGEN BONDING): 20.1 PKB (POLARITY): 43.9 DKB (DISPERSION): 36.0

REFRACTIVE INDEX: 1.440

MIXED ANILINE POINT (ACID INSOL): 2 C. 37 F

# * HANDLING:

USE ONLY WITH ADEQUATE VENTILATION. AVOID BREATHING OF VAPOR OR SPRAY MIST. DO NOT GET IN EYES, ON SKIN OR CLOTHING. WEAR OSHA STANDARD GOGGLES OR FACE SHIELD. CONSULT SAFETY EQUIPMENT SUPPLIER GLOVES, APRON AND FOOTWEAR IMPERVIOUS TO THIS MATERIAL.

WASH CLOTHING BEFORE RE-USE.

DRINKING ALCOHOL SHORTLY BEFORE, DURING, OR AFTER USE CAN CAUSE UNWANTED EFFECTS.

# * STORAGE:

WHEN USING, LOOSEN BUNG SLOWLY TO RELIEVE PRESSURE.

DO NOT STORE ABOVE 38C/ 100F. CONTACT WITH HOT SURFACES CAN PRODUCE
TOXIC GASES, KEEP CONTAINER TIGHTLY CLOSED AND UPRIGHT WHEN NOT IN USE
TO PREVENT LEAKAGE.

# * EXPOSURE CONTROLS

VENTILATE TO KEEP VAPORS OF THIS MATERIAL BELOW 25 PPM. IF OVER TLV. IN ACCORDANCE WITH 29 CFR 1910.134, USE NIOSH APPROVED POSITIVE-PRESSURE SELF CONTAINED BREATHING APPARATUS. CONSULT SAFETY EQUIPMENT SUPPLIER. USE EXPLOSION-PROOF EQUIPMENT.

PAGE 3

* VENTILATION

LOCAL EXHAUST: NECESSARY MECHANICAL (GENERAL): ACCEPTABLE

SPECIAL: NONE OTHER: NONE

# 

* STABILITY: STABLE

- * CONDITIONS TO AVOID: ISOLATE FROM OXIDIZERS, HEAT AND OPEN FLAME
- * MATERIALS TO AVOID: ISOLATE FROM STRONG OXIDIZERS SUCH AS PERNMANAGATES. CHROMATES & PEROXIDES
- * HAZARDOUS DECOMPOSITION PRODUCTS : CARBON MONOXIDE, CARBON DIOXIDE, HYDROGEN CHLORIDE, PHOSGENE FROM HEATING.
- * HAZARDOUS POLYMERIZATION WILL NOT OCCUR.

* THRESHOLD LIMIT VALUE: 45 PPM (EVAPORATED BLEND)
CONTAINS: METHYLENE CHLORIDE, PERCHLOROETHYLENE
DANGER!!! KEEP AWAY FROM FOOD!!! POTENTIAL CANCER HAZARD!!!

# ACUTE HAZARDS:

* EYE AND SKIN CONTACT:

PRIMARY IRRITATION TO SKIN, DEFATTING, DERMATITIS.
PRIMARY IRRITATION TO EYES, REDNESS, TEARING, SLURRED VISION.
LIQUID CAN CAUSE EYE BURNS AND SKIN IRRITATION.
WASH THOROUGHLY AFTER HANDLING.

### * INHALATION:

ANESTHETIC. IRRITATION RESPIRATORY TRACT. ACUTE OVEREXPOSURE CAN CAUSE SERIOUS NERVOUS SYSTEM DEPRESSION WHICH CAN CAUSE DEATH. VAPOR HARMFUL. EXPOSURE INCREASES CARBON MONOXIDE LEVEL OF BLOOD. CONCENTRATED VAPOR IN CONFINED AREAS MAY BE FATAL. ACUTE OVEREXPOSURE CAN CAUSE DAMAGE TO KIDNEYS, BLOOD NERVES, LIVER AND LUNGS.

### * SWALLOWING:

KEEP AWAY FROM FOOD. SWALLOWING CAN CAUSE ABDOMINAL IRRITATION. NAUSEA, VOMITTING AND DIARRHEA.

# SUBCHRONIC/CHRONIC HAZARDS:

CHRONIC OVEREXPOSURE CAN CAUSE DAMAGE TO KIDNEYS, BLOOD, NERVES, LIVER AND LUNGS. PERSONS WITH TUMORS, SEVERE HEART, SKIN, LIVER OR KIDNEY PROBLEMS SHOULD AVOID USE.

POTENTIAL CANCER HAZARD BASED ON TESTS WITH LABORATORY ANIMALS USING METHYLENE CHLORIDE AND PERCHLOROETHYLENE.

KIDNEY, MAMMARY, LUNG, LIVER, LEUKEMIA HAVE BEEN REPORTED IN LABORATORY MICE. OVEREXPOSURE CAN CREATE CANCER RISKS.

# 

- * EYE CONTACT: IMMEDIATELY FLUSH WITH PLENTY OF WATER FOR 15 MINUTES AND CALL A PHYSICIAN.
- * SKIN CONTACT: IMMEDIATELY REMOVE CONTAMINATED CLOTHING. WASH
  THOROUGHLY WITH SOAP AND WATER. DISCARD CONTAMINATED
  SHOES. WASH CONTAMINATED CLOTHING BEFORE REUSE.
- * INHALATION: AFTER HIGH VAPOR EXPOSURE, REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT, GIVE OXYGEN. GIVE ARTIFICAL RESPIRATION IF BREATHING HAS STOPPED. CALL A PHYSICIAN
  - INDÆDIATELY!!
- * SWALLOWING: CALL A PHYSICIAN IMMEDIATELY, DO NOT INDUCE VOMITING, HAVE PATIENT LIE DOWN AND KEEP WARM, VOMITING MAY LEAD TO
  - PNEUMONITIS, WHICH CAN BE FATAL.
- * PHYSICIAN: GIVE OXYGEN UNTIL RECOVERY. DO NOT GIVE PATIENT

SYMPATHOMMETIC AMINES SUCH AS EPINEPHRINE, WHICH CAN

CAUSE ARRYTHMIAS.

LOWER FLAMMABLE LIMIT IN AIR (% BY VOL): NOT APPLICABLE

FLASH POINT (TEST METHOD): NOT APPLICABLE

FLAMMABILITY CLASSIFICATION: NON-COMBUSTIBLE

UNUSUAL EXPLOSION AND FIRE PROCEDURES:

NON-COMBUSTIBLE

KEEP CONTAINER TIGHTLY CLOSED. ISOLATE FROM OXIDIZERS, HEAT AND OPEN FLAME. CLOSED CONTAINERS MAY EXPLODE IF EXPOSED TO EXTREME HEAT. APPLYING TO HOT SURFACES REQUIRES SPECIAL PRECAUTIONS.

SPILL AND LEAK PROCEDURE:

STOP SPILL AT SOURCE, DIKE AREA AND CONTAIN, CLEAN UP REMAINDER WITH CLEANING MATERIALS, MOP UP AND DISPOSE OF.

WASTE DISPOSAL METHOD:

RECYCLE OR DISPOSE OF OBSERVING LOCAL, STATE, AND FEDERAL HEALTH, SAFETY AND POLLUTION LAWS. IF QUESTIONS EXIST, CONTRACT THE APPROPRIATE AGENCIES.

OTHER PRECAUTIONS:

DO NOT DRINK ALCOHOL SHORTLY BEFORE, DURING OR AFTER USE.

# DISCLAIMER

THE SUPPLIER DISCLAIMS ALL ENFRESSED OR IMPLIED WARRANTIES OF MERCHANTIBILITY OR FITNESS FOR A SPECIFIC USE, WITH RESPECT TO THE PRODUCT OR THE INFORMATION PROVIDED BEREIN, ENCEPT FOR CONFORMATION TO CONTRACTED SPECIFICATIONS. ALL INFORMATION APPEARING HEREIN IS BASED UPON DATA OBTAINED FROM MANUTACTURERS AND OR RECOGNIZED TECHNICAL SOURCES, WHILE THE INFORMATION IS BELIEVED TO BE ACCURATE, WE MAKE NO REPRESENTATIONS AS ITS ACCURACY OR SUFFICIENCY. CONDITIONS OF USE ARE BEYOND OUR CONTROL, AND THERFORE, USERS ARE RESPONSIBLE FOR VERIFYING THE DATA UNDER THEIR OWN OPERATING CONDITIONS TO DETERMINE WHETHER THE PRODUCT IS SUITABLE FOR THEIR PARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF THEIR USE, HANDLING AND DISPOSALOF THE PRODUCT.

USERS ALSO ASSUME ALL RISKS IN REGARDS TO THE PUBLICATION OR USE OF, OR RELIANCE UPON, INFORMATION CONTAINED HEREIN.

THIS INFORMATION RELATES ONLY TO THE PRODUCT DESIGNATED HEREIN. AND DOES NOT RELATE TO ITS USE IN COMBINATION WITH ANY OTHER MATERIAL OR PROCESS.

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# MATERIAL SAFETY DATA SHEET SUPER EX

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# This MSDS complies with 29 CFR 1910.1200

(The Hazard Communication Standard)

## SECTION I- PRODUCT IDENTIFICATION

PRODUCT DESCRIPTION: SUPER EX

D.O.T. PROPER SHIPPING NAME: TOXIC LIQUIDS. ORGANIC. N.O.S.

METHYLENE CHLORIDE, PERCHLOROETHYLENE), 6.1, UN2810, PG-111

MARINE POLLUTANT

(FOR AIR/SHIP/BULK SHIPMENTS, ADD "MARINE POLLUTANT" TO

SHIPPING NAME)

DRUM LABEL: KEEP AWAY FROM FOOD (MARINE POLLUTANT)

HAZARD RATINGS:

HEALTH (NFPA): 2 HEALTH (HMIS): 2 FLAMMABILITY: 2 REACTIVITY: 0

# **SECTION II - COMPONENTS**

# ALL COMPONENTS OF THIS PRODUCT ARE ON THE TSCA LIST SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION

THIS PRODUCT CONTAINS THE INDICATED <*> TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF THE EMERGENCY PLANNING & COMMUNITY RIGHT-TO-KNOW ACT OF 1986 & OF 40 CFR 372. THIS INFORMATION MUST BE INCLUDED IN ALL MSDS'S THAT ARE COPIED AND DISTRIBUTED FOR THIS MATERIAL.

SARA TITLE III INGREDIENTS	CAS#	REG. SECTION	RQ(LBS)
* METHYLENE CHLORIDE	75-09-2	(311.312.313, RCRA)	1000
* PERCHLOROETHYLENE	127-18-4	(311.312.313, RCRA)	100 .
LIGHT ALIPHATIC SOLVENT NAPTHA	<b>-</b> 64742-89-8	N/A (311, 312)	NONE
* MIXED XYLENES	1330-20-7	(311.312.313 RCRA)	NONE
* TOLUENE	108-88-3	(311.312.313 RCRA)	1000

### SARA SECTION 311/312 HAZARDS: ACUTE HEALTH, CHRONIC HEALTH

MATERIAL	CAS#	TWA (OSHA)	TLV (ACGIH)	HAP
* METHYLENE CHLORIDE	75-09-2	50 PPM	50 PPM A2	YES
* PERCHLROETHYLENE	127-18-4	25 PPM	25 PPM	YES
LIGHT ALIPHATIC SOLVENT NAPTHA	*64742-89-8	300 PPM	300 PPM	NO
* MIXED XYLENES	1330-20-7	100 PPM	100 PPM	
* TOLUENE	108-88-3	30 PPM	50 PPM	

In addition to EPA Hazardous Air Pollutants showing "YES" under "HAP" above using manufacturers data, based on EPA Method 311, the following EPA Hazardous Air Pollutants may be present in trace amounts (less than 0.1%): Benzene. Toluene, Mixed Xylenes, Ethylbenzene.

MATERIAL	CAS#	CEILING	STEL (OSHA/ACGIH)
* PERCHLOROETHYLENE	127-18-4	NONE KNOWN	100 PPM
* LIGHT ALIPHATIC SOLVENT NAPTHA	*64742-89-8	NONE KNOWN	, 750 PPM
* MIXED XYLENES	1330-20-7	NONE KNOWN	1 150 PPM

# THIS PRODUCT MEETS REQUIREMENTS OF SOUTHERN CALIFORNIA AQMD RULE 443.1 AND SIMILAR REGULATIONS

**CALIFORNIA PROPOSITION 65:** This product contains the following chemicals known to the State of California to cause cancer: Methylene Chloride, Perchloroethylene, Toluene.

___________

# SECTION III - HAZARDS IDENTIFICATION

MATERIAL	CAS#	LOWEST KNOWN LETHAL DOSE DATA
*METHYLENE CHLORIDE	75-09-2	Lowest known LD50 (Oral) 1900.0 mg/kg (Rabbits)
* SUPER VM&P	*64742-89-8	Lowest known LC50 (Vapors) 3400 ppm (Rats)

THRESHOLD LIMIT VALUE: 40PPM (EVAPORATED BLEND)

% VOLATILE BY VOLUME:

CONTAINS: Methylene Chloride, Percholorethylene, Petroleum Naptha, Mixed Xylenes, Toluene WARNING!!!

# COMBUSTIBLE, KEEP AWAY FROM FOOD!!!

### SECTION IV - PHYSICAL DATA APPEARANCE: LIQUID (WATER-WHITE) ODOR: CHLORINATED **BOILING RANGE:** 39, 85, 143 C/ 103, 486, 290 F GRAVITY @ 60 F: SPECIFIC GRAVITY (WATER =1): 1.257 POUNDS/GALLON: 10.469 VOC'S (VAPOR PRESSURE > 0.44 LNS/SQ IN.) 4.971 TOTAL VOLATILE ORGANIC COMPOUNDS (TVOC) G/L 1256.7 NON-EXEMPT VOLATILE ORGANIC COMPOUNDS (CVOC) G/L: 596.7LBS/GAL NON-EXEMPT VOLATILE ORGANIC COMPOUNDS (CVOC) VOL. % 50.0 VAPOR PRESSURE (MM OF HG) $\hat{a}$ , 20 C: 206.3 NONEXEMPT VOC PARTIAL PRESSURE (MM OF HG a 20 C) 6.8 VAPOR DENSITY (AIR=1): WATER ABSORPTION: NEGLIGIBLE

100.0

19.0 41.7

**SOLVENCY PARAMETERS**:

HKB (HYDROGEN BONDING):
PKB (POLARITY):

DKB (DISPERSION): 39.3

REFRACTIVE INDEX: 1.445
MIXED ANILINE POINT (ACID INSOL): 17C/64 F

_______

### SECTION V - HANDLING AND STORAGE

## * HANDLING:

ISOLATE FORM OXIDIZERS, HEAT AND OPEN FLAME.

USE ONLY WITH ADEQUATE VENTILATION. AVOID BREATHING OF VAPOR OR SPRAY MIST. DO NOT GET IN EYES. ON SKIN OR CLOTHING.

WEAR OSHA STANDARD GOGGLES OR FACE SHIELD. CONSULT SAFETY EOUIPMENT SUPPLIER.

WEAR GLOVES. APRON AND FOOTWEAR IMPERVIOUS TO THIS MATERIAL

WASH CLOTHING BEFORE RE-USE

AVOID FREE FALL OF LIQUID.

GROUND CONTAINERS WHEN TRANSFERRING.

DO NOT FLAME, CUT, BRAZE OR WELD.

EMPTY CONTAINER VERY HAZARDOUS! CONTINUE ALL LABEL PRECAUTIONS! DRINKING ALCOHOL SHORTLY BEFORE. DURING. OR AFTER USE CAN CAUSE UNWANTED EFFECTS.

### * STORAGE:

WHEN USING, LOOSEN BUNG SLOWLY TO RELIEVE PRESSURE. DO NOT STORE ABOVE 38C/ 100F. STORE LARGE AMOUNTS IN STRUCTURES MADE FOR OSHA CLASS IIIA LIQUIDS. CONTACT WITH HOT SURFACES CAN PRODUCE TOXIC GASES. KEEP CONTAINER TIGHTLY CLOSED AND UPRIGHT WHEN NOT IN USE TO PREVENT LEAKAGE.

## SECTION VI - EXPOSURE CONTROLS/PERSONAL PROTECTION

# * EXPOSURE CONTROLS

VENTILATE TO KEEP VAPORS OF THIS MATERIAL BELOW 25 PPM. IF OVER TLV. IN ACCORDANCE WITH 29 CFR 1910.134, USE NIOSH APPROVED POSITIVE-PRESSURE SELF-CONTAINED BREATHING APPARATUS. CONSULT SAFETY EQUIPMENT SUPPLIER.

USE EXPLOSION-PROOF EQUIPMENT.

# VENTILATION

LOCAL EXHAUST :
MECHANICAL (GENERAL):

N'ECESSARY ACCEPTABLE

SPECIAL: OTHER:

NONE

PERSONAL PROTECTIONS:

# WEAR OSHA STANDARD GOGGLES OR FACE SHIELD. CONSULT SAFETY EQUIPMENT SUPPLIER. WEAR GLOVES, APRON, AND FOOTWEAR IMPERVIOUS TO THIS

MATERIAL. WASH CLOTHING AFTER REUSE.

### SECTION VII - REACTIVITY DATA

- * STABILITY: STABLE
- * CONDITIONS TO AVOID: ISOLATE FROM OXIDIZERS. HEAT AND OPEN FLAME
- * MATERIALS TO AVOID: ISOLATE FROM STRONG OXIDIZERS SUCH AS PERMANGANATES, CHROMATES & PEROXIDES
- * HAZARDOUS DECOMPOSITION PRODUCTS : CARBON DIOXIDE, HYDROGEN CHLORIDE.

  PHOSGENE FROM BURNING
- * HAZARDOUS POLYMERIZATION: WILL NOT OCCUR.

# 

# SECTION VIII - HEALTH HAZARDS IDENTIFICATION

### **ACUTE HAZARDS:**

# * EYE AND SKIN CONTACT:

- PRIMARY IRRITATION TO SKIN, DEFATTING, DERMATITIS.
- ABSORPTION THRU SKIN INCREASES EXPOSURE
- PRIMARY IRRITATION TO EYES, REDNESS, TEARING, BLURRED VISION
- LIQUID CAN CAUSE EYE BURNS AND SKIN IRRITATION.
- WASH THOROUGHLY AFTER HANDLING.

### * INHALATION:

- ANESTHETIC. IRRITATES RESPIRATORY TRACT, ACUTE OVEREXPOSURE CAN
- CAUSE SERIOUS NERVOUS SYSTEM DEPRESSION WHICH CAN CAUSE DEATH.
- VAPOR HARMFUL. CONCENTRATED VAPOR IN CONFINED AREAS MAY BE FATAL EXPOSURE INCREASES CARBON MONOXIDE LEVEL OF BLOOD.
- ACUTE OVEREXPOSURE CAN CAUSE DAMAGE TO KIDNEYS. BLOOD NERVES. LIVER AND LUNGS.

### * SWALLOWING:

- KEEP AWAY FROM FOOD! SWALLOWING CAN CAUSE ABDOMINAL IRRITATION. NAUSEA. VOMITING AND DIARRHEA.
- HARMFUL OR FATAL IF SWALLOWED

# SUBCHRONIC HAZARDS/CONDITIONS AGGRAVATED:

ABSORPTION THRU SKIN MAY BE HARMFUL. STUDIES WITH LABORATORY ANIMALS INDICATE THIS PRODUCT CAN CAUSE DAMAGE TO FETUS. CHRONIC OVEREXPOSURE CAN CAUSE DAMAGE TO KIDNEYS. BLOOD. NERVES. LIVER AND LUNGS. PERSONS WITH TUMORS. SEVERE HEART. SKIN. LIVER. OR KIDNEY PROBLEMS SHOULD AVOID USE.

# CHRONIC HAZARDS:

THIS PRODUCT HAS NO CARCINOGENS LISTED BY IARC. NTP. NIGSH. OSHA. OR ACGIH. AS OF THIS DAY. GREATER OR EQUAL TO.0.1%. THIS PRODUCT MAY CONTAIN LESS THAN I PPM OF BENZENE. NOT CONSIDERED HAZARDOUS IN SUCH LOW CONCENTRATIONS.

# SECTION IX - FIRST AID MEASURES

* EYE CONTACT: IMMEDIATELY FLUSH WITH PLENTY OF WATER FOR 15 MINUTES AND CALL A PHYSICIAN.

### PAGE 5 OF 5

* SKIN CONTACT: IMMEDIATELY REMOVE CONTAMINATED CLOTHING. WASH

THOROUGHLY WITH SOAP AND WATER. DISCARD CONTAMINATED

SHOES. WASH CONTAMINATED CLOTHING BEFORE REUSE.

* INHALATION: AFTER VAPOR EXPOSURE, REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT, GIVE OXYGEN, GIVE ARTIFICIAL RESPIRATION IF BREATHING HAS STOPPED. CALL A PHYSICIAN IMMEDIATELY!!

* SWALLOWING: CALL A PHYSICIAN IMMEDIATELY. DO NOT INDUCE VOMITING.

HAVE PATIENT LIE DOWN AND KEEP WARM, VOMITING MAY LEAD

TO PNEUMONITIS. WHICH MAY BE FATAL.

* PHYSICIAN:

GIVE OXYGEN UNTIL RECOVERY, DO NOT GIVE SYMPATHOMETIC AMINES (such as epinephrine), WHICH CAN CAUSE ARRHYTHMIA.

_______

# SECTION X - FIRE FIGHTING MEASURES

LOWER FLAMMABLE LIMIT IN AIR (% BY VOL): 1.2 (LOWEST COMPONENT)

FLASH POINT (TEST METHOD): NO FLASH TO BOILING POINT

FLAMMABILITY CLASSIFICATION: CLASSIIIA

EXTINGUISHING MEDIA: NFPA CLASS B EXTINGUISHERS (CARBON DIOXIDE OR FOAM) FOR CLASS IIIA LIQUID FIRES

SPECIAL FIRE FIGHTING PROCEDURES: WATER SPRAY MAY BE INEFFECTIVE ON FIRE BUT CAN PROTECT FIRE-FIGHTERS AND COOL CLOSED CONTAINERS. USE FOG NOZZLES IF WATER IS USED. DO NOT ENTER CONFINED FIRESPACE WITHOUT FULL BUNKER GEAR (HELMET WITH FACE SHIELD, BUNKER COATS, GLOVES AND RUBBER BOOTS). USE NIOSH APPROVED POSITIVE PRESSURE SELF-CONTAINED BREATHING APPARATUS.

UNUSUAL EXPLOSION AND FIRE PROCEDURES: COMBUSTIBLE!!

KEEP CONTAINER TIGHTLY CLOSED, ISOLATE FROM OXIDIZERS, HEAT AND OPEN FLAME. CLOSED CONTAINERS MAY EXPLODE IF EXPOSED TO EXTREME HEAT APPLYING TO HOT SURFACES REQUIRES SPECIAL PRECAUTIONS. EMPTY CONTAINER IS VERY HAZARDOUS! CONTINUE ALL LABEL PRECAUTIONS!

# SECTION XI - ACCIDENTAL RELEASE MEASURES

SPILL AND LEAK PROCEDURE: STOP SPILL AT SOURCE DIKE AREA AND CONTAIN. CLEAN UP REMAINDER WITH ABSORBENT MATERIALS. MOP UP AND DISPOSE OF.

WASTE DISPOSAL METHOD: RECYCLE OR DISPOSE OF OBSERVING LOCAL, STATE, AND FEDERAL HEALTH, SAFETY AND POLLUTION LAWS, IF QUESTIONS EXIST. CONTACT THE APPROPRIATE AGENCIES.

# OTHER PRECAUTIONS:

DO NOT DRINK ALCOHOL SHORTLY BEFORE. DURING OR AFTER USE

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MATERIAL SAFETY DATA SHEETS

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2/04/97

PAGE 1 OF

This Material Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet Community Right To Know Laws. If you resell this product, this MSDS must be given to the buyer or the information incorporated in your MSDS.

This MSDS complies with 29 CFR 1910.1200

(The Hazard Communication Standard)

PRODUCT DESCRIPTION: EXPERT SPECIAL T

D.O.T. PROPER SHIPPING NAME: TOXIC LIQUIDS, ORGANIC, N.O.S.

6.1. UN2810. PG III (MARINE POLLUTANT)

DRUM LABEL: KEEP AWAY FROM FOOD (MARINE POLLUTANT)

HAZARD RATINGS: HEALTH (NFPA): 2

HEALTH (HMIS) : 2 FLAMMABILITY : 2 REACTIVITY : 0

ALL COMPONENTS OF THIS PRODUCT ARE ON THE TSCA LIST SARA TITLE III SECTION 313 SUPPLIER NOTIFICATION

THIS PRODUCT CONTAINS THE INDICATED <*> TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF THE EMERGENCY PLANNING & COMMUNITY RIGHT-TO-KNOW ACT OF 1986 & OF 40 CFR 372.

SARA TITLE III INGREDIENTS CAS# REG. SECTION RO(LBS) * METHYLENE CHLORIDE 75-09-2 1000 (311,312,313, RCRA) * PERCHLOROETHYLENE 127-18-4 (311,312,313, RCRA) 100 * LIGHT ALIPHATIC 64742-89-8 (311, 312)None SOLVENT NAPHTHA

SARA SECTION 311/312 HAZARDS: ACUTE HEALTH, CHRONIC HEALTH

MATERIAL CAS# TWA (OSHA) TLV (ACGIH) HAP * METHYLENE CHLORIDE 75-09-2 500 PPM 50 PPM A2 YES * PERCHLOROETHYLENE 100 PPM 127-18-4 25 PPM YES * LIGHT ALIPHATIC *64742-89-8 500 PPM 300 PPM NO SOLVENT NAPHTHA

In addition to EPA Hazardous Air Pollutants showing "YES" under "HAP" above, using manufacturers' data, based on EPA Method 311, the following EPA Hazardous Air Pollutants may be present in trace amounts (less than 0.1%): Benzene, Toluene, Mixed Xylenes, Ethylbenzene.

MATERIAL

CAS#

CEILING

STEL (OSHA/ACGIH)

* PERCHLOROETHYLENE

127-18-4

NONE KNOWN

100 PPM

* LIGHT ALIPHATIC

SOLVENT NAPHTHA

*64742-89-8

NONE KNOWN

750 PPM

THIS PRODUCT MEETS REQUIREMENTS OF SOUTHERN CALIFORNIA AQMD RULE 443.1 AND SIMILAR REGULATIONS.

### **CALIFORNIA PROPOSITION 65:**

This product contains the following chemicals known to the State of California to cause cancer: Methylene Chloride, Perchloroethylene, Benzene.

## ======SECTION III - PHYSICAL DATA======

APPEARANCE: LIQUID (WATER-WHITE)

**ODOR**: CHLORINATED

**BOILING RANGE**: 38, 54, 143 C. / 102 . 130. 290 F

GRAVITY @ 60 F:

SPECIFIC GRAVITY (WATER =1): 1.281

POUNDS/GALLON: 10.668

**VOC'S** (> 0.44 LBS/SQ IN.): 27.9 Vol.% / 356.7 g/L / 2.971 lbs/gal

TOTAL VOLATILE ORGANIC COMPOUNDS (TVOC): 100.0 Vol.% / 1280.7 g/L /10.668 lbs/gal

NON-EXEMPT VOC'S (CVOC): 30.0 Vol.% / 356.7 g/L / 2.971 lbs/gal

VAPOR PRESSURE (MM OF Hg) (a) 20C: 312.4

NON-EXEMPT VOC PARTIAL PRESSURE (MM OF HG) @ 20C: 2.6

VAPOR DENSITY (AIR=1): 3.3

WATER ABSORPTION: NEGLIGIBLE

% VOLATILE BY VOLUME: 100.0

**SOLVENCY PARAMETERS**:

HKB (HYDROGEN BONDING): 19.7

PKB (POLARITY):

+3.1

DKB (DISPERSION):

37.2

**REFRACTIVE INDEX**: 1.436

130

MIXED ANILINE POINT (ACID INSOL): 11 C / 52 F

======= SECTION IV - HANDLING AND STORAGE==========

# * HANDLING:

Isolate from oxidizers, heat and open flame. Use only with adequate ventilation. Avoid breathing vapor or spray mist. Do not get in eyes, on skin or clothing. Wear OSHA Standard goggles or face shield. Consult Safety Equipment Supplier. Wear gloves, apron and footwear impervious to this material. Wash clothing before reuse. Avoid free fall of liquid. Ground containers when transferring. Do not flame, cut. braze, or weld. Empty container very hazardous!! Continue all label precautions!! Drinking alcohol shortly before, during or after use can cause unwanted effects.

## * STORAGE:

When using, loosen bung slowly to relieve pressure. Do not store above 38c/100f, contact with hot surfaces can produce toxic gases. Store large amounts in structures made for OSHA Class IIIA liquids. Keep container tightly closed and upright when not in use to prevent leakage.

# 

## * EXPOSURE CONTROLS

Ventilate to keep vapors of this material below 25 ppm. If over TLV, in accordance with 29 CFR 1910.34, use NIOSH approved positive-pressure self-contained breathing apparatus. Consult Safety Equipment Supplier. Use explosion-proof equipment.

# * VENTILATION

LOCAL EXHAUST :

Necessary

MECHANICAL (GENERAL): Acceptable

Acceptab None

SPECIAL: OTHER:

None

**PERSONAL PROTECTION:** Wear OSHA Standard goggles or face shield. Consult Safety Equipment Supplier. Wear gloves, apron. and footwear impervious to this material. Wash clothing before reuse.

- * STABILITY: Stable
- * CONDITIONS TO AVOID: Isolate from oxidizers, heat and open flame
- * MATERIALS TO AVOID : Isolate from strong oxidizers such as permanganates, chromates & peroxides
- * HAZARDOUS DECOMPOSITION PRODUCTS: Carbon Dioxide, Hydrogen Chloride, Phosgene from burning.
- * HAZARDOUS POLYMERIZATION: Will not occur.

# 

# * THRESHOLD LIMIT VALUE: 45 PPM (evaporated blend)

Contains: Methylene Chloride, Perchloroethylene, Light Aliphatic Solvent Naphtha

MATERIAL

CAS#

LOWEST KNOWN LETHAL DOSE

Methylene Chloride

75-09-2

Lowest Known LD50 (oral) 1900.0 mg/kg (Rabbits)

Super VM&P

*64742-89-8

Lowest Known LC50 (Vapors) 3400 ppm (Rats)

DANGER!!!

COMBUSTIBLE!!!

# KEEP AWAY FROM FOOD!!!

POTENTIAL CANCER HAZARD!!!

# **ACUTE HAZARDS:**

# * EYE AND SKIN CONTACT:

Primary irritation to skin, defatting, dermatitis. Primary irritation to eyes, redness, tearing, blurred vision. Liquid can cause eye burns and skin irritation. Wash thoroughly after handling.

# * INHALATION:

Anesthetic. Irritates respiratory tract. Acute overexposure can cause serious nervous system depression which can cause death. Vapor exposure increases carbon monoxide level of blood.

Acute overexposure can cause damage to kidneys, blood, nerves, liver and lungs.

### * SWALLOWING:

KEEP AWAY FROM FOOD!! Harmful or fatal if swallowed. Swallowing can cause abdominal irritation, nausea, vomiting and diarrhea.

- * SUBCHRONIC/CHRONIC HAZARDS: Chronic overexposure can cause damage to kidneys, blood, nerves, liver and lungs. Persons with tumors, severe heart, skin, liver or kidney problems should avoid use
- * CANCER, REPRODUCTIVE & OTHER CHRONIC HAZARDS: Potential cancer hazard based on tests with laboratory animals using Methylene Chloride and Perchloroethylene and Benzene. Kidney, mammary, lung, liver, leukemia have been reported in laboratory mice and rats. Overexposure may create cancer risks. This product may contain less than 1ppm of Benzene.

- * EYE CONTACT: Immediately flush with plenty of water for 15 minutes and call a physician.
- * SKIN CONTACT: Immediately remove contaminated clothing. Wash thoroughly with soap and water.

  Discard contaminated shoes. Wash contaminated clothing before reuse.
- * INHALATION: After high vapor exposure, remove to fresh air. If breathing is difficult, give oxygen. Give artificial respiration if breathing has stopped. Call a physician immediately!!
- * SWALLOWING: Call a physician immediately. DO NOT induce vomiting. Have patient lie down and keep warm. Vomiting may lead to pneumonitis, which may be fatal.
- * PHYSICIAN: Give oxygen until recovery. Do not give patient sympathomimetic amines such as epinephrine, which can cause arrhythmia.

LOWER FLAMMABLE LIMIT IN AIR (% BY VOL): 1.2 (Lowest Component)

FLASH POINT (TEST METHOD): No flash to boiling point

FLAMMABILITY CLASSIFICATION: Class IIIA

**AUTO IGNITION TEMPERATURE:** 287 C /550 F (Lowest Component)

UNUSUAL EXPLOSION AND FIRE PROCEDURES:

**-COMBUSTIBLE** Keep container tightly closed, Isolate from oxidizers, heat and open flame. Closed containers may explode if exposed to extreme heat. Applying to hot surfaces requires special precautions.

Empty containers very hazardous. Continue all label precautions.

# SPECIAL FIRE FIGHTING PROCEDURES:

Water spray may be ineffective on fire but can protect fire fighters and cool closed containers. Use fog nozzles if water is used. Do not enter confined firespace without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots). Use NIOSH approved positive pressure self-contained breathing apparatus.

Stop spill at source. Dike area and contain. Clean up remainder with absorbent materials. Mop up and dispose of.

# WASTE DISPOSAL METHOD:

Recycle or dispose of observing local, state, and federal health, safety and pollution laws. If questions exist, contact the appropriate agencies.

# OTHER PRECAUTIONS:

Do not drink alcohol shortly before, during or after use.

## DISCLAIMER

The supplier disclaims all expressed or implied warranties of merchantibility or fitness for a specific use, with respect to the product or the information provided herein, except for conformation to contracted specifications. All information appearing herein is based upon data obtained from manufacturers and/or recognized technical sources. While the information is believed to be accurate, we make no representations as to its accuracy or sufficiency. Conditions of use are beyond our control, and therefore, users are responsible for verifying the data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product. Users also assume all risks in regards to the publication or use of, or reliance upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use m combination with any other material or process.

# **EXPERT PRODUCTS**

A Division Of Swiss Spray Inc. 11950 Hertz Street Moorpark, CA 93021

Order Desk

(800) 225-6929

24 Hour

Customer Service Desk (805) 523-1000

**EMERGENCY TELEPHONE** 

Fax #:

(805) 523-1088

(800) 424-9300

# MATERIAL SAFETY DATA SHEET

### RUST REMOVER

PAGE 1 OF 3

This Material Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet Community "Right To Know Laws." If you resell this product, this MSDS must be given to the buyer or the information incorporated in your MSDS.

> This MSDS complies with 29 CFR 1910.1200 (The Hazard Communication Standard)

=SECTION I - PRODUCT IDENTIFICATION=============

PRODUCT DESCRIPTION: RUST REMOVER

CHEMICAL

HYDROFLUORIC ACID AMMONIUM BIFLUORIDE

WATER

APPEARANCE: ODOR:

SOLUBILITY IN WATER: .

**BOILING POINT:** 

**EVAPORATION RATE** (Butyl Acetate = 1)

VAPOR PRESSURE (mm Hg)

VAPOR DENSITY (Air = 1)

SPECIFIC GRAVITY (H2O = 1)

MELTING POINT

HYDROFLUORIC ACID TLV AMMONIUM BIFLUORIDE

Approximately 1.1

Clear Liquid (Water-White)

N/A

Pungent

Undetermined

100%

2.5 Mg / M5

2.4 Mg/M3

====== SECTION IV - HEALTH HAZARDS IDENTIFICATION==========

**ACUTE HAZARDS:** 

EYES: May cause permanent damage.

SKIN:

May cause severe burns which may not be immediately visible and

pain may not be apparent.

**INGESTION:** May cause throat burns and severe swelling which can restrict breathing.

INHALATION: Concentration of Fluoride vapors of 2Mg /M3 or more, may cause damage to Lungs,

Respiratory System and Pulmonary Edema.

-----SECTION V - FIRST AID=----

*EYE CONTACT: Immediately flush eye with plenty of cool water for 15 minutes. (Hold eyelids apart if necessary). Call a physician!

*SKIN CONTACT: Immediately remove contaminated clothing, flushed exposed individual with large

quantities of water (Shower if available).

*SWALLOWING: DO NOT INDUCE VOMITING! Immediately drink large amounts of milk or

water with added Milk of Magnesia.

*INHALATION: If vapor exposure has occurred, immediately remove victim from the source of

exposure. (Preferably to fresh air.)

-----SECTION VI - FIRE FIGHTING AND CONTROL MEASURES-----

FLAMMABLE LIMITS:

FLASH POINT (TEST METHOD):

EXTINGUISHING MEDIA:

SPECIAL FIRE FIGHTING PROCEDURES:

Water or Carbon Dioxide for fires. No special procedures required.

Not Applicable

UNUSUAL FIRE AND EXPLOSION HAZARDS: Not Applicable

### RESPIRATORY PROTECTION:

Above 20 ppm of Fluoride vapors, wear OSHA permissible gas mask or cartridge.

### VENTILATION:

Local exhaust is necessary.

# PROTECTIVE EQUIPMENT:

Use eye protection (Chemical splash goggles or a face shield.) Protective PVC or Neoprene gloves and other protective clothing and or equipment such as aprons and footwear impervious to this material. (Consult your Safety Equipment Supplier.)

NOTE: PLEASE PRACTICE GOOD PERSONAL HYGIENE IN THE WORK PLACE AND DURING

WORK HOURS.

=====SECTION VII - REACTIVITY DATA==========

STABILITY: Stable

**CONDITIONS TO AVOID:** Avoid contact with strong Alkalis, Metals or High Temperatures.

MATERIALS TO AVOID: Strong Alkalis, Metals or other materials.

HAZARDOUS DECOMPOSITION PRODUCTS: Contact with metals can release potentially

dangerous Hydrogen Gas. At decomposition emits

highly corrosive Fluoride fumes.

HAZARDOUS POLYMERIZATION: Will not occur.

## ==SECTION VIII - HANDLING AND STORAGE PRECAUTIONS=====

*HANDLING: Do not get in eyes, on skin or on clothing. Do not breath vapors. Wash hands thoroughly after handling.

***SPILL OR RELEASE PROCEDURES:** Cover area with Sodium Bicarbonate to neutralize the acid. Scoop up and dispose.

*WASTE DISPOSAL METHOD: Dispose of in accordance with Federal, State and Local Regulations.

*OTHER PRECAUTIONS: DO NOT USE IF PREGNANT!!!

# **DISCLAIMER**

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# **EXPERT PRODUCTS**

A Division Of Swiss Spray Inc. 11950 Hertz Street Moorpark, CA 93021

1/01/97

Order Desk:

Fax #: *

(800) 225-6929

Customer Service:

(805) 523-1000 (805) 523-1088 24 HOUR EMERGENCY CONTACT

1(800) 424-9300

# MATERIAL SAFETY DATA SHEET SEWING MACHINE OIL

Page 1 of 4

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This MSDS complies with 29 CFR 1910.1200 (The Hazard Communication Standard)

=== SECTION I- PRODUCT IDENTIFICATION=======

PRODUCT DESCRIPTION: <u>SEWING MACHINE OIL (NEUTRAL 100)</u> HAZARDS RATING:

ACUTE HEALTH: 1 (SLIGHT)
FLAMMABILITY: 1 (SLIGHT)
REACTIVITY: 0 (LEAST)

CHEMICAL NAME: SOLVENT REFINED, HYDROTREATED LIGHT NAPHTHENIC DISTILLATE

CHEMICAL FAMILY: PETROLEUM, HYDROCARBON, BASE STOCK

### COMPOSITION:

CONTAINS SOLVENT REFINED, HYDROTREATED LIGHT NAPHTHENIC DISTILLATE CAS# 64742-53-6

# **ACUTE TOXICITY DATA:**

ACUTE ORAL LD50 - NOT AVAILABLE ACUTE DERMAL LD50 - NOT AVAILABLE ACUTE INHALATION LC50 - NOT AVAILABLE

==== SECTION III - HEALTH INFORMATION=====

THE HEALTH EFFECTS NOTED BELOW ARE CONSISTENT WITH REQUIREMENTS UNDER OSHA HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200). EYE CONTACT:

Lubricating base oils are generally considered no more than minimally irritating to the eyes. SKIN CONTACT:

Lubricating base oils are generally considered no more than mildly irritating to the skin. Prolonged or repeated contact may lead to various skin disorders such as dermatitis, oil acne or folliculitis. INHALATION:

Inhalation of vapors (generated at high temperatures only) or oil mist from this product may cause mild irritation of the upper respiratory tract.

INGESTION:

Lubricating base oils are generally considered no more than slightly toxic if swallowed AGGRAVATED MEDICAL CONDITIONS:

Pre-existing skin and respiratory disorders may be aggravated by exposure to this product.

==SECTION IV - OCCUPATIONAL EXPOSURE LIMITS==

OSHA

ACGIH

**OTHER** 

# **PEL/TWA** P 5MG/M3*

PEL/CEILING NONE TLV/TWA 5MG/M3* TLV/STEL 10MG/M3*

NONE

*OIL MISI. MINERAL

#### ===SECTION V - EMERGENCY AND FIRST AID PROCEDURES==

#### **EYE CONTACT:**

Flush with water for 15 minutes while holding eyelids open. Get medical attention.

#### SKIN CONTACT:

remove contaminated clothing and wipe off excess. Wash with soap and water or a waterless hand cleaner followed by soap and water. If irritation occurs, get medical attention.

#### INHALATION:

Remove victim to fresh air and provide oxygen if breathing is difficult. Get medical attention.

#### INGESTION:

Do not induce vomiting. In general no treatment is necessary unless large quantities of product are ingested. However, get medical advice.

#### NOTE TO PHYSICIAN:

In general, emesis induction is unnecessary in high viscosity, low volatility products, i.e., most oils and greases.

#### SUPPLEMENTAL HEALTH INFORMATION:

None identified.

**BOILING POINT: 550 F** 

MELTING POINT: -35 F (POUR POINT)

EVAPORATION RATE ( N BUTYL ACETATE =1): NOT AVAILABLE

SPECIFIC GRAVITY (H20=1): 0.9129

SOLUBILITY (IN WATER): NEGLIGIBLE

VAPOR PRESSURE (MM HG): NOT AVAILABLE VAPOR DENSITY (AIR=1): NOT AVAILABLE

VISCOSITY (CST @ 104 F): 17-21

APPEARANCE: WHITE LIQUID

ODOR: SLIGHT HYDROCARBON QDOR

Fire and explosion hazards-----

FLASH POINT AND METHOD: 310 F (COC)

FLAMMABLE LIMITS/% VOLUME IN AIR: Lower: Not Available

Upper: Not Available

**EXTINGUISHING MEDIA:** 

Use water fog, foam, dry chemical or Co2. Do not use a direct stream of water. Product will float and can be reignited on surface of water.

PAGE 3 OF 4

#### SPECIAL FIRE FIGHTING PROCEDURES AND PRECAUTIONS:

Material will not burn unless preheated. Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots). Including a positive pressure NIOSHapproved self contained breathing apparatus. Cool fire exposed containers with water.

=SECTION VIII - REACTIVITY=

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur

CONDITIONS AND MATERIALS TO AVOID: Avoid heat, open flames and oxidizing materials. HAZARDOUS DECOMPOSITION PRODUCTS: Thermal decomposition products are highly dependent on the combustion conditions. A complex mixture of airborne solid, liquid, particulates and gases will evolve when this material undergoes pyrolysis or combustion. Carbon monoxide and other unidentified organic compounds may be formed upon combustion.

SECTION IX - EMPLOYEE PROTECTION ====

#### RESPIRATORY PROTECTION:

If exposure may or does exceed occupational exposure limits (section iv) use a NIOSH-approved respirator to prevent overexposure. In accord with 29 CFR 1910.134 use either an atmosphere-supplying respirator or an air purifying respirator for organic vapors.

#### PROTECTIVE CLOTHING:

Wear chemical resistant gloves and other protective clothing as required to minimize skin contact. Wear safety goggles to avoid eye contact. Test data from published literature and/or glove and clothing manufacturers indicate the best protection is provided by nitrile gloves.

=SECTION X - ENVIRONMENTAL PROTECTION==

#### SPILL OR LEAK PROCEDURES:

May burn although not readily ignitable. Use cautious judgment when cleaning up large spills. LARGE SPILLS:

Wear respirator and protective clothing as appropriate. Shut off source of leak if safe to do so. Dike and contain. Remove with vacuum trucks or pump to storage salvage vessels. Soak up residue with an absorbent such as clay, sand or other suitable materials. Dispose of properly. Flush area with water to remove trace residue.

SMALL SPILLS:

Take up with an absorbent material and dispose of properly.

==SECTION XI - SPECIAL PRECAUTIONS=====

Minimize skin contact. Wash with soap and water before eating, drinking, smoking or using toilet facilities. Launder contaminated clothing before reuse. Properly dispose of contaminated leather articles, including shoes, that cannot be decontaminated.

Store in a cool, dry place with adequate ventilation. Keep away from open flames and high temperatures.

-----SECTION XII - TRANSPORTATION REQUIREMENTS----

D.O.T. CLASSIFICATION:

Not hazardous by DOT regulations.

#### OTHER REQUIREMENTS:

For barge shipments: Usc Cargo Information Card SMC68220, MVI OIL

PAGE 4 OF 4

#### = SEDTION XIII - OTHER REGULATORY CONTROLS==

This product is listed on the EPA TSCA inventory of chemical substances. In accordance with SARA TITLE III, Section 313, the attached Environmental Data Sheet (EDS) should always be copied and sent with the MSDS.

Chlorinated fluorocarbons (CFC) or Ozone Depleting Substances (ODS): This product does not contain nor is it manufactured using any of the Class I or Class II substances as listed by the 1990 amendment to the Clean Air Act.

#### ======SECTION XIV - STATE REGULATORY INFORMATION========

The following chemicals are specifically listed by individual states; other products specific health and safety data in other sections if the MSDS may also be applicable for state requirements. For details on your regulatory requirements you should contact the appropriate agency in your state.

State Listed Component

chromium.

Percent

State Code

SDL; REF; HYDROTREATED LIGHT NAPHTHENIC DISTILLATE (CAS # 64742-53-6)

100

MA

CA= CALIFORNIA HAZ. SUBST. LIST; CA65 = CALIFORNIA SAFE DRINKING WATER AND TOXICS ENFORCEMENT ACT LIST; FL = FLORIDA SUBST. LIST; IL = ILLINOIS TOX, SUBST. LIST; MA= MASSACHUSETTS SUBST. LIST; ME= MAINE HAZ. SUBST. LIST; MN = MINNESOTA HAZ. SUBST. LIST; NJ = NEW JERSEY HAZ. SUBST. LIST; PA= PENNSYLVANIA HAZ. SUBST. LIST; RI = RHODE ISLAND HAZ. SUBST. LIST

This material has been evaluated for compliance with CONEG Model Toxic Legislation and California Volatile Organic Compound Reporting.

CONEG Model Toxic Legislation: This product does not contain lead, mercury, cadium,, or hexavalent

#### **VOLATILE ORGANIC COMPOUNDS (VOC):**

This product is exempt from VOC Reporting under the California Clean Air Act. Section 94510 exempts organic compounds that either have a vapor pressure or <0.1 MM HG @ 20 deg. C or have more than 12 carbon atoms.

#### DISCLAIMER

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PAGE 02 PAGE: 01

#### MATERIAL SAFETY DATA SHEET

THIS MSDS COMPLIES WITH 29 CFR 1910.1200 (HAZARD COMMUNICATION STANDARD) IMPORTANT: Read this MSDS before handling & disposing of this product.

#### SECTION 1. CHEMICAL PRODUCT & COMPANY IDENTIFICATION / HAZARD RATINGS .....

PRODUCT IDENTITY:

TEX-OUT

HAZARD RATINGS:

**HEALTH (NFPA)**; 2

COMPANY (DENTITY:

**TEXAS SCREEN** 

**HEALTH (HMIS): 2** 

COMPANY ADDRESS: 304 N. WALTON STREET

FLAMMABILITY: 2

COMPANY CITY:

**DALLAS. TX 75255** 

REACTIVITY: 0

COMPANY PHONE:

214-748-3271

EMERGENCY PHONE: CHEMTREC 800-424-9300

#### SECTION 2. INGREDIENT A REGULATORY INFORMATION

All components of this product are on the TSCA fist.

#### SARA TITLE IN SECTION 313 SUPPLIER NOTIFICATION

This product contains the indicated <*> toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning & Community Right-To-Know Act of 1986 & of 40 CFR 372. This information must be included in all MSDSs that are copied and distributed for this material.

SARA TITLE IN INGREDIENTS	CAS#	REG. SECTION	RQ(LBS)	<b>A</b> :
*Methylene Chloride	75-09-2	311,312,31	3,RCRA 1000	-
*Perchloroethylene	127-18-4	311,312,31	3,RCRA 100	
Light Aliphatic Solvent Naptha	64742-89-8	NA 311,312	None	
SARA SECTION 311/312 HAZA	LADS: ACUTE HE	alth, chronic h	IEALTH	
MATERIAL	CA8#	TWA (OSHA)	TLY (ACGIH)	HAP
Methylene Chloride	75-09-2	500 ppm	50 ppm A2 → :	YES
Perchioroethylene	127-18-4	100 ppm	25 ppm	YE8
Light Aliphatic Solvent Naptha	*64742-89-8	500 ppm	300 ppm	NO
In addition to EPA Hazardous A	ir Pollutants showing	"YES" under "HAf	o above, using	
manufactures' data, based on E present in trace amounts (less t	PA Method 311, the	following EPA Haz	ardous Air Pollutants	may be
MATERIAL	CASS	CEILING	STEL (OSHA/ACC	HH)
Perchloroethylane	127-18-4	None Known	100 ppm	
Light Aliphatic Solvent Naptha THIS PRODUCT MEETS REQ SIMILAR REGULATIONS	'64742-89-8 UIREMENTS OF 80	None Known OUTHERN CALIFO	750 ppm RNIA AQMD RULE	143.1 <b>a</b>

TO: 71.39570850

PAGE 03 PAGE: 202

## SECTION 2, INGREDIENT & REGULATORY INFORMATION (CONTINUED)

CALIFORNIA PROPOSITION SS: This product contains the following chemicals known to the State of California to cause cancer: Methylene Chloride, Perchloroethylene, Benzene.

DOT SHIPPING NAME: Toxic Liquide, organic, n.o.s. (Methylene Chloride, Perchloroethylene), 6.1,

UN2810. PG-III.

(For Air/Ship/Bulk shipments, add "Marine Pollutant to shipping name.)

DRUM LABEL:

KEEP AWAY FROM FOOD

(For Air/Ship/Bulk shipments, add "Marine Pollutent" mark.)

## SECTION S. HAZARDS IDENTIFICATION

MATERIAL

CAR

LOWEST KNOWN LETHAL DOSE DATA

Methylene Chloride

75-09-2

Lowest known LD50 (Oral) 1900.0 mg/kg (Rabbits)

Super VM&P

*64742-89-8

Lowest known LC50 (Vapors) 3400 ppm (Rats)

THRESHOLD LIMIT VALUE:

CONTAINS:

45 PPM (Evaporated Blend)

Methylene Chloride, Percholorethylene, Light Aliphatic Solvent

Naptha

DANGER!!

COMBUSTIBLE

KEEP AWAY FROM FOOD!

POTENTIAL CANCER HAZARD

#### **ACUTE HAZARDS:**

EYE & SKIN CONTACT: Primary irritation to skin, defetting, dermatitis. Primary irritation to eyes, redness, tearing, blurred vision. Liquid can cause eye burns & skin irritation. Wash thoroughly after handling.

INHALATION: Anesthetic, Inflates respiratory tract. Acute overexposure can cause serious nervous system depression which can cause death. Vapor Exposure increases Carbon Monoxide level of blood. Acute overexposure can cause damage to kidneys, blood, nerves, liver & lungs. **SWALLOWING:** KEEP AWAY FROM FOOD! Harmful or latel it swallowed. Swallowing can cause abdominal initation, nausea, vomiting & diarrhea.

SUBCHBONIC HAZARDS/CONDITIONS AGGRAVATED: Chronic overexposure can cause damage to kidneys, blood, nerves, liver & lungs. Persons with tumors severe heart, skin, liver, or kidney problems should avoid use.

CANCER, REPRODUCTIVE & OTHER CHRONIC HAZARDS: Potential cancer hazard based on tests with laboratory animals using Methylene Chloride & Perchloroethylene & Benzene. Kidney, mammany, lung, liver, tumors, leukemia have been reported in laboratory mice and rate. Overexposure may create cancer risk. This product may contain less than 1 ppm of Benzens.

MPR-14 97 14:45 FROM: TEXAS SCREEN PROCESS 2147416527

TD: 7139570850

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#### SECTION 4. FIRST AID MEASURES AND PROCEDURES

EYE CONTACT: For eyes, flush with plenty of water for 15 minutes & get medical attention.

SKIN CONTACT: In case of contact with skin immediately remove contaminated clothing. Wash

thoroughly with soap & water. Wash contaminated clothing before reuse.

INHALATION: After vapor exposure, remove to fresh air. If breathing is difficult, give oxygen. If breathing is stopped, give artificial respiration.

**SWALLOWING:** If swallowed, CALL A PHYSICIAN IMMEDIATELY!! Do NOT Induce vomiting. Have patient its down & keep warm. Vomiting may lead to pneumonitis, which may be fatal.

PHYSICIAN: Give oxygen until recovery. Do not give patient sympathomimetic amines such as epinephrine, which can cause arrythmias.

#### SECTION S. PIRE FIGHTING MEASURES

**AUTO IGNITION TEMPERATURE:** 

287 C/550 F (Lowest Component)

LOWER FLAMMABLE LIMIT IN AIR (% by voi):

1.2 (Lowest Component)

FLASH POINT (TEST METHOD):

No flash to boiling point

FLAMMABILITY CLASSIFICATION:

Class IIIA

EXTINGUISHING MEDIA: NFPA Class B extinguishers (Carbon Dioxide of foam) for Class IIIA

SPECIAL FIRE FIGHTING PROCEDURES: Water spray may be ineffective on fire but can protect fire-fighters & cool closed containers. Use fog nozzles if water is used. do not enter confined firespace without full bunker gear, (Helmet with face shield, bunker coats, gloves & rubber boots). Use NIOSH approved positive pressure self-contained breathing apparatus.

UNUSUAL EXPLOSION AND FIRE PROCEDURES: COMBUSTIBLE!! Keep container tightly closed. Isolate from oxidizers, heat & open flame. Closed containers may explode if exposed to extreme heat. Applying to hot surfaces requires special precautions. Empty container very hazardous! Continue all label precautions.

## SECTION & ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES: Stop spill at source. Dike area & contain. Clean up remainder with absorbent materials. Mop up & dispose of.

WASTE DISPOSAL METHOD: Recycle or dispose of observing, local, state, & Federal health, safety & pollution laws. If questions exist, contact the appropriate agencies.

OTHER PRECAUTIONS: Do not drink alcohol shortly before or after use.

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#### <u>BECTION 7. HANDLING AND STORAGE</u>

HANDLING: legiste from oxidizers, heat & open flame. Use only with adequate ventilation. Avoid breathing vapor or spray mist. Do not get in eyes, on skin or clothing. Weer OSHA Standard poggles or face shield. Consult Safety Equipment Supplier. Wear gloves, apron & footwear impervious to this material. Wash clothing before reuse. Avoid free fall of liquid. Ground containers when transferring. Do not flame, cut, braze, or wold. Empty container very hazardous! Continue all label precautional. Drinking alcohol shortly before, during or after use can cause unwanted effects.

STORAGE: When using, loosen bung slowly to relieve pressure. Do not store above 38 C/ 100 F. Store large amounts in structures made for OSHA Class IIIA liquids. Contact with hot surfaces can produce toxic gases. Keep container tightly closed & upright when not is use to prevent leakage.

#### SECTION & EXPOSURE CONTROLS/PERSONAL PROTECTION

EXPOSURE CONTROLS: Ventilate to keep vapors of this material below 25 ppm. If over TLV, in accordance with 29 CFR 1910.34, use NIOSH approved positive-pressure self-contained breathing apparatus. Consult Safety Equipment Supplier. Use explosion proof equipment. **VENTILATION:** 

LOCAL EXHAUST:

Necessary

MECHANICAL (GENERAL):

Acceptable

SPECIAL:

None

OTHER:

None

PERSONAL PROTECTIONS: Wear OSHA Standard goggles or face shield. Consult Safety Equipment Supplier. Wear gloves, apron, & footwear impervious to this material. Wash clothing before reuse.

#### **BECTION 9. PHYSICAL DATA**

APPEARANCE:

Liquid, Water-White

ODOR:

Chlorinated

**BOILING RANGE:** 

38 54 143 C / 102 130 290 F

GRAVITY @ 60 F:

1,281

POUNDS/GALLON:

SPECIFIC GRAVITY (Water-1):

VOC'B (>0.44 LBB/SQ IN):

10.668

TOTAL VOC'S (TVOC):

27.9 Vol.% / 356.7 g/L / 2.971 lbs/gal 100.0 Vol.% / 1280.7 g/L /10.668 lbs/gal

NONEXEMPT VOC'8 (CVOC):

30.0 Vol.% / 356.7 g/L / 2.971 lbe/gai

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TO: 7139570850

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## SECTION S. PHYSICAL DATA (CONTINUED)

VAPOR PRESSURE (mm of Hg) ● 20 C: 312.4 NONEXEMPT VOC PARTIAL PRESSURE (mm of Hg) @ 20 C: 2.6 VAPOR DENSITY (air=1): WATER ABSORPTION: Negliaible % VOLATILE BY VOL: 100.0 **SOLVENCY PARAMETERS:** HKB (Hydrogen Bonding): 19.7 PICE (Polarity): 43.1 DKB (Dispersion): 37.2 REFRACTIVE INDEX: 1.436 MIXED ANILINE POINT (Acid Incol): 11 C/52 F

### SECTION 10. REACTIVITY DATA

STABILITY:

CONDITIONS TO AVOID:

MATERIALS TO AVOID:

Stable.

isolate from oxidizers, heat and open flame.

isolate from strong oxidizers such as

permanganates, chromates & peroxides.

HAZARDOUS DECOMPOSITION PRODUCTS:

Carbon Dioxide, Hydrogen Chloride, Phospene from burning.

HAZARDOUS POLYMERIZATION: Will not occur.

#### NOTICE

The supplier disclaims all expressed or implied warranties of merchantability or fitness for a specific use, with respect to the product or the information provided herein, except for conformation to contracted specifications. All information appearing herein is based upon data obtained from manufacturers and/or recognized technical sources. White the information is believed to be accurate we make no representations as to its accuracy or sufficiency. Conditions of use are beyond our control, and therefore users are responsible for verifying the data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks in regards to the publication or use of, or reliance upon information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or process.

#### **WARNING!!! SAFETY INFORMATION**

POST THIS SAFETY PLACARD AT A LOCATION VISIBLE TO EMPLOYEES

PUNCTURE WOUND - EXPERT® Spot Cleaning Guns use high pressure to emit spot cleaning fluid. Extreme care should be used in handling. Never put your hand or any other body part in front of the stream of chemical emitted. This high pressure system has the potential of causing a puncture wound and possibly injecting spot cleaning chemical, there by causing tissue damage and swelling. Postponement of treatment can result in tissue damage. Early stages of wound may be trivial with little or no pain. If there is a puncture wound and injection of chemical occurs, severe pain, swelling and inflammation may occur within 2-4 hours. A puncture wound may not always occur, but examination of area must be conducted and observed for 2-4 hours. If pain or swelling occur, immediate medical attention is required.

NOTE TO PHYSICIAN: TREAT AS A PUNCTURE WOUND TO AVOID INFECTION. Clean wound, consider administering antibiotics, and tetanus prophylaxis. Check for tissue damage and distension with possible vessel compression resulting in edema. Consideration to surgical relief of internal pressure and drainage. Check for chemical irritation of tissue and inflammation that may result. Also check for toxic or allergic reaction.

EYE IRRITATION: Certain cleaning chemicals may cause eye irritation. Chemicals can be transferred from hands to eyes by rubbing, so wash hands after use. If chemical splashes in eyes flush with water for 15 minutes with eyes open. If irritation persists seek medical attention.

BREATHING VAPORS: With the use of an EXPERT® cleaning station chemical exposure can be greatly reduced. Always use in a well ventilated area, preferably with a cross breeze. If chemical is inhaled and dizziness, headaches, or nauseam occurs, then seek fresh air. Oxygen can be administrated. Consult the MSDS for additional instructions.

<u>INGESTION</u>: All cleaning chemicals are toxic. Ingestion of cleaning chemicals may be harmful or fatal. If chemicals are swallowed, do <u>not</u> induce vomiting. CALL A PHYSICIAN IMMEDIATELY.

FLAMMABLE CHEMICALS: NEVER USE FLAMMABLE CHEMICALS in spot cleaning guns. Electric guns can spark, causing a fire or explosion. Always review MSDS or labels to assure that the chemical is not flammable. All EXPERT® cleaning chemicals are non-flammable.

MSDS: Always consult MSDS of respective chemical. Not all chemicals are the same.

EMERGENCY PHONE NUMBERS: Expert Products & Co. (805) 523-1000 and for 24 hour emergency call CHEMTREC (800-424-9300)

ATE OF LAST CHANGE: 2/04/92

ISTRIBUTOR'S NAME:

PAGE 1 OF DATE PRINTED: 8/09/9

A03

IÁZ-DARZKC - 087 NORTH NORTHBRANCH - UCAGO

IL 60622

EMERGENCY TELEPHONE NO. 800-424-930 INFORMATION TELEPHONE NO. 312-943-833

SECTION 1 -- PRODUCT INFORMATION

RODUCT CODE: 8550

RADE NAME: AQUAPRINT WATER-BASE TEXTILE SCREEN INK

RODUCT CLASS: CLEAR CONCENTRATE

- H M I S C O D E S HEALTH - 1 FLAMMABILITY - 0 REACTIVITY - 0

TRODUCT GROUP: 8500

SECTION 2 -	- HAZARDI	DUS INGREDIENTS		
HEMICAL NAME; JOMMON NAME; JAS NUMBER	PERCENT BY WEIGHT	OCCUPATIONAL E	XPOSURE LIMITS PEL	VAPOR PRESSUR IN mmHa
	1 50	l NOT	NOT	124 @ 25C
ATER; AS #: 7732-18-5		ESTABLISHED	ESTABLISHED	ALL TO VIE ALL COLD
CESIN; LIXTURES; CAS #: NOT AVAILABLE	50	NOT ESTABLISHED	NOT ESTABLISHED	N/A

SECTION 3 -- PHYSICAL DATA

BOILING POINT: 212 F

VAPOR DENSITY: HEAVIER THAN AIR

WAPORATION RATE: SLOWER THAN ETHER

PERCENT VOLATILE BY VOLUME: 57% WEIGHT PER GALLON: 9.20 LBS

SECTION 4 -- FIRE AND EXPLOSION HAZARD DATA

AMMABILITY CLASSIFICATION:
OSHA CLASSIFICATION: Not applicable. DOT CLASSIFICATION: Not applicable.

OTHER COMMENTS:

MEPA RATING: H-1 F-0 R-0.

FLASH POINT:

Not applicable.

LOWER EXPLOSIVE LEVEL: Not applicable.

EXTINGUISHING MEDIA:

Foam- CO2- Dry Chemical- Water Spray.

UNUSUAL FIRE AND EXPLOSION HAZARDS:
None known.

SPECIAL FIREFIGHTING PROCEDURES: Keep containers cool.

#### SECTION 5 -- HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE:

Liquid, vapors or mists may cause irritation to eyes or skin. Inhalation may cause respiratory tract irritation. Ingestion may cause gastrointestinal tract disturbances.

MEDICAL CONDITIONS PROME TO AGGRAVATE BY EXPOSURE:

IMARY ROUTE(S) OF ENTRY:
Ingestion

EMERGENCY AND FIRST AID PROCEDURES:

SKIN CONTACT: Wash with soap and water, contact physician if irritation persists EYE CONTACT: Flush well with running water for a minimum of 15 minutes, contact physician if irritation persists. INHALATION: Remove to fresh air, restore breathing, contact physician. INGESTION: Contact physician or Foison Control Center immediately.

#### SECTION 6 -- REACITIVITY DATA

TABILITY: Stable.

ONDITIONS TO AVOID:

Avoid prolonged exposure to excessive heat or cold. Keep from freezing.

NCOMPATIBILITY (WITH MATERIALS):
None known.

MAZARDOUS DECOMPOSITION PRODUCTS:
Carbon Monoxide, Carbon Dioxide and other noxious gases.

MAZARDOUS FOLYMERIZATION: Will not occur.

#### SECTION 7 -- SPILL OR LEAK PROCEDURES

STERS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:
Contain release and remove with inert absorbent. Avoid contact. Place
material in appropriate container for proper disposal.

JASTE DISPOSAL METHOD:
Dispose of in accordance with applicable local, county, state, and federal regulations.

#### SECTION 8 -- SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:

None normally needed. Contact a reputable safety supply company for an appropriate respirator if respiratory irritation occurs.

VENTILATION:
Provide exhaust ventilation for vapors emitted during heat drying.

PROTECTIVE GLOVES:

Not normally needed. Contact a reputable safety supply company for appropriate gloves if irritation occurs.

EYE FROTECTION:
Use safety glasses, faceshield or splash-proof goggles to prevent contact with eyes.

OTHER PROTECTION:
Availability of an eye wash is recommended.

HYGIENIC FRACTICES:
Wash with soap and water before eating, smoking or using toilet facilities.
Remove contaminated clothing to prevent prolonged skin contact.

#### SECTION 9 -- SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:
Store in cool, dry, well-ventilated area. Keep containers closed when not injuse.

OTHER PRECAUTIONS:
Avoid prolonged or repeated overexposure to this product. Empty containers

should be disposed of in an environmentally safe manner in accordance with applicable regulations.

#### SECTION 10 -- DISCLOSURE

DISCLOSURE INFORMATION:
The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind express or implied is made with respect to the information contained herein.

PAGE 1 OF 4 DATE PRINTED: 5/16/97

ATE OF LAST CHANGE: 3/03/97

istributor's NAME:

AZ-DAR/KC 087 NORTH NORTHBRANCH HICAGO

IL 60622

EMERGENCY TELEPHONE NO. 800-424-930 INFORMATION TELEPHONE NO. 312-943-833

	SEC	HOIT	1	PRODUCT	INFORMATION		
RADE NAME: AQU RODUCT CLASS: RODUCT GROUP:	APRINT II WATERBASE	: SUPE	ER CONC	CENTRATE		CD:85 - H M I S ( HEALTH FLAMMABI) REACTIVI	C O D E S LITY - Ö
PRODUCT 8512 8514 8518 8520 8536 8543 8545 8545 8585 8581 8584	wt/gal 16.1 9.62 10.1 9.156 19.56 19.56	VDC 9/9 145 138 138 100 193 120 0	VOC 1b/gal 1.4 1.2 -6 -1 -4 1.4 1.6	1 VOL 17 14 8 15 20 30 00 15 15 15 15 15 15 15 15 15 15 15 15 15	PRODUCT 8514 8517 8519 8526 8542 8542 8544 8560 8580 8588	wt/gal VOC 1b g/l 9.0 110 9.2 12 8.9 453 9.3 169 9.1 73 9.4 9 10.9 458 8.7 64 9.6 0 9.6 0 9.6 0	VOC % VO 15/gal VOL .9 1 3.8 17 3.8 17 .6 8 .1 48 .1 48 .0 0
	SEC	CTION	2	HAZARDO	US INGREDIENTS		
HEMICAL NAME; MMON NAME; S NUMBER				PERCENT   BY WEIGHT	OCCUPATIONAL EX	POSURE LIMITS PEL	VAPOR PRESSURE IN mmHg
TER: 18# 7732-18-5				25-90	NOT ESTABLISHED		24 0 250
TMENTS; URE; 1— #/s: NOT AV	AILABLE			5-50		15mg/m3* s DUST)	MZA
ETHYLENE GLYC 2'-DIHYDROXYD 8# 111-46-6	OL.	HER		0-23	50%PPM % AIHA WEEL	NOT ESTABLISHED	0.01 @
SIM MIXTURES; S #'s: NOT AV	AILABLE			0-13	NOT ESTABLISHED	NOT ESTABLISHED	< 1 0 200
AMINO-2-METHY INO ALCOHOL; S #: 124-68-5	1-FROPA	NOL #		0 5	NOT ESTABLISHED		NZA
	SEC	TION	3	PHYSICA			
ILING POINT:	212 DEG.	<u></u>		VA	POR DENSITY: HE	AVIER THAN AIF	<del></del> ?
APORATION RAT	E: SLOWER	THAN	ETHER	: SE SEI	E SECTION 1 FOR E SECTION 1 FOR	VOC DATA. WEIGHT PER GA	NL. DATA
CIS INCLUDING	WATER SE	E ADD	ENDUM	OM	NPHOTOCHEMICALL	Y REACTIVE	
		error er erana	<i>a</i>	to a tario. A fet	D EXPLOSION HAZ	ART DATA	

THER COMMENTS: NFPA RATING: H-1 F-0 R-0

SH POINT: Not applicable.

OWER EXPLOSIVE LEVEL: Not applicable.

XTINGUISHING MEDIA:

Foam- CO2- Dry Chemical- Water Spray.

JNUSUAL FIRE AND EXPLOSION HAZARDS:
Isolate from heat, electrical equipment, sparks, and open flame. Keep containers tightly closed.

TIAL FIREFIGHTING PROCEDURES:
Water may be ineffective but may be used to cool containers. Full
protective equipment including self-contained breathing apparatus is
recommended to protect firefighters. Fumes released on burning are toxic
and dangerous.

#### SECTION 5 -- HEALTH HAZARD DATA

THE FOLLOWING INFORMATION MAS BEEN DEVELOPED BASED UPON USING THE PRODUCT AS INTENDED BY THE MANUFACTURER. Liquid, vapors or mists may cause irritation to eyes or skin. Inhalation may cause respiratory tract irritation. Ingestion may cause gastrointestinal tract disturbances. Only 8546 contains Diethylene Glycol at a level which may, through chronic ingestion, cause nausea, vomitting, central nervous system depression and kidney, liver, and lung damage. Overexposure to Diethylene Glycol has apparently caused liver abnormalities & kidney damage in lab animals.

**EDICAL CONDITIONS FRONE TO AGGRAVATE BY EXPOSURE:

Pregnant women and persons with pre-existing health disorders should consult their physician before using this product. Repeated and prolonged overexposure and/or individual sensitivity may increase the potential for and degree of adverse health effects. See Section 5 "Effects of Overexposure" for effects of certain hazardous ingredients.

RIMARY ROUTE(S) OF ENTRY:
See Section 5 Effects of Overexposure. PRIMARY EXPOSURE ROUTES: Dermal
(Contact/Absorption)-Inhalation-Ingestion.

MERGENCY AND FIRST AID PROCEDURES:

SKIN CONTACT: In case of contact, immediately wash skin with soap and plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention if irritation persists.
Thoroughly wash (or discard) clothing and shoes before reuse. EYE CONTACT: After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. If irritation persists have eyes examined and tested by medical personnel. INHALATION: Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Seek immediate medical attention if breathing difficulty is experienced. INGESTION: If swallowed, do NOT induce vomiting. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.

THER COMMENTS:

The potential health effects of this product are based on the hazards of

THER COMMENTS:

its components. All ingredients in Section 2 are listed on the

THER COMMENTS:

Environmental Protection Agency's Toxic Substances Control Act (TSCA)

THER COMMENTS: Inventory.

#### SECTION 6 --- REACITIVITY DATA

TABILITY: Stable.

UNDITIONS TO AVOID:

Avoid excessive heat, ignition sources, sparks and open flame. Keep from freezing.

'OMPATIBILITY (WITH MATERIALS):
__Strong acids/bases, oxidizing/reducing agents and reactive chemicals.

HAZARDOUS DECOMPOSITION PRODUCTS:

May produce hazardous fumes when heated to decomposition e.g. carbon monoxide, carbon dioxide and other noxious gases.

HAZARDOUS POLYMERIZATION:

SOURCES CONTRACTOR OF STREET

Not anticipated during normal printing and storage conditions.

#### SECTION 7 -- SPILL OR LEAK PROCEDURES

TEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:
Remove all sources of ignition (flames, hot surfaces and electrical, static or frictional sparks). Avoid contact or breathing vapors. Ventilate area. Contain release and remove with inert absorbent. Use non-sparking tools to place material in appropriate container for disposal.

JASTE DISPOSAL METHOD:
Dispose of in accordance with applicable local, county, state, provincial and federal regulations. Emptied containers may retain hazardous properties. Empty containers should be disposed of in an environmentally safe manner in accordance with applicable regulations.

#### SECTION 8 -- SPECIAL PROTECTION INFORMATION

ESPIRATORY PROTECTION:

If concentrations of hazardous ingredients exceed exposure limits listed in Section 2, use an appropriate NIOSH approved respirator. If material is handled under mist, spray or dust forming conditions use an appropriate NIOSH approved respirator. If no exposure limits are listed in Section 2 follow general safety guidelines in 29CFR1910.134 Respiratory Protection.

"ENTILATION:

Use applicable engineering controls, work practices and personal protective equipment to ensure all concentrations are kept below the exposure limits listed in Section 2.

TECTIVE GLOVES:

Use neoprene, nitrile or other gloves resistant to chemicals listed in Section 2. Contact a reputable safety supply company for appropriate gloves.

YE PROTECTION:
Use ANSI approved safety glasses, faceshield or splash proof goggles to prevent eye contact. Contact a reputable safety supply company for appropriate eye protection.

Solvent resistant aprons and availability of an eye wash are recommended. Prevent prolonged skin contact with contaminated clothing. Smoke in designated areas only.

YGIENIC PRACTICES:

Wash with soap and water before eating, smoking or using toilet facilities. Separately wash or discard clothing and footwear before reuse. MEVER try to remove ink from the skin by using solvent or thinner. Such action is likely to increase the possibility of undesirable effects. Remove contaminated clothing to prevent prolonged skin contact.

#### SECTION 9 -- SPECIAL PRECAUTIONS

RECAUTIONS TO BE TAKEN IN HANDLING AND STORING:
Use in a well-ventilated area. Follow all MSDS/label precautions even after container is emptied; container may retain product residues. Store in closed containers in cool, dry, well-ventilated area away from sources of ignition. Keep containers closed when not in use. Avoid prolonged exposure to excessive cold. Protect from freezing.

"ER PRECAUTIONS:

Avoid prolonged or repeated overexposure to this product. Keep out of the

rwach of children. Follow label directions carefully. Do not take internally. Harmful or fatal if swallowed.

## SECTION 10 -- DISCLOSURE

LOSURE INFORMATION:
The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind express or implied is made with respect to the information contained herein.

c DATE OF LAST CHANGE: 5/29/93

PAGE DATE PRINTED: 7/10/95

MSDS No. 4600

MANUFACTURER'S NAME: NAZDAR COMPANY 1087 N, NORTH BRANCH ST. CHICAGO EMERGENCY TELEPHONE NO. 800-424-9300 INFORMATION TELEPHONE NO. 312-943-8338 IL 60622 SECTION 1 -- PRODUCT INFORMATION CD:9500 MIS CODES -HEALTH - 1 FLAMMABILITY - 0 - HMIS TRADE NAME: AQUAPRINT II WATER-BASE TEXTILE SCREEN INK PRODUCT CLASS: READY FOR USE (RFU) SCREEN INK REACTIVITY PRODUCT GROUP: 9500 wt/gal VOC lb g/l wt/gal VOC 1b g/1 VOC % VOC VOC % VOC lb/gal VOL 33 g/1 297 lb/gal 9/1 321 PRODUCT VOL PRODUCT B.4 8.4 9514 30 9512 9516 9518 342 307 334 307 2.9 2.6 9517 8.4 307 8.4 36 32 34 32 9519 8.4 323 8.4 95413 95443 95445 9547 9547 9547 9525 9536 2.7 2.7 2.8 35 8.6 8.4 8.4 8.4 8.4 8.4 8.4 10.2 8.4 30 9542 9544 . Õ 0 33 2.5 30ī 330 3.1 2.7 8.4 34 9546 9551 323 337 39 323 34 2.6 8.4 324 98 9565 11.0 310 32 888888 8.9 100 9567 9568 10 102 217 217 217 11 23 23 23 232 217 217 9569 8.4 9590 24 1.8 23 23 23 9592 9591 1.8 9595 9597 9594 8.5 1.8 9596 2.0 8.5 9598 9599 243 25 SECTION 2 --HAZARDOUS INGREDIENTS CHEMICAL NAME; COMMON NAME; PERCENT OCCUPATIONAL EXPOSURE LIMITS VAPOR PRESSURE BY CAS NUMBER WEIGHT PEL IN mmHg WATER; 20-90 NOT NOT 24 @ 25C CAS #: 7732-18-5 ESTABLISHED ESTABLISHED PIGMENTS; 1-60 10MG/M3 15MG/M3 N/A MIXTURE; CAS #'s: NOT AVAILABLE (As DUST) , 2-PROPANEDIOL; 0 - 2050PPM+ NOT NEGLIGIBLE ESTABLISHED

PROPYLENE GLYCOL; CAS #: 57-55-6 + (AIHA Recommendation) RESIN MIXTURES; < 1 @ 200 CAS #'s: NOT AVAILABLE ESTABLISHED ESTABLISHED 17 @ 20C NOT CAS #: NOT ESTABLISHED ESTABLISHED ESTABLISHED

SECTION 3 -- PHYSICAL DATA

BOILING RANGE: 150 - 212 DEG. F

VAPOR DENSITY: HEAVIER THAN AIR

EVAPORATION RATE: SLOWER THAN ETHER

SEE SECTION 1 FOR VOC DATA. SEE SECTION 1 FOR WEIGHT PER GAL. DATA

VOC'S INCLUDING WATER SEE ADDENDUM

NONPHOTOCHEMICALLY REACTIVE

SECTION 4 -- FIRE AND EXPLOSION HAZARD DATA

FLAMMABILITY CLASSIFICATION: OSHA CLASSIFICATION: Not applicable. DOT CLASSIFICATION: Not applicable.

OTHER COMMENTS:

NFPA RATING: H-1 F-0 R-0.

PLASH POINT:

Not applicable.

LOWER EXPLOSIVE LEVEL:

CREDUCT CODE 9500		NAZDAR COM	PANY	PAGE 3 OF 3
	SECTION 8	SPECIAL PRO	TECTION INFORMA	TION
RESPIRATORY PROTECT: None normally neappropriate rasp	ION: aeded. Contact pirator if respi	a reputable ratory irri	safety supply tation occurs.	company for an
VENTILATION: Provide exhaust	ventilation for	vapors emi	tted during hea	t drying.
PROTECTIVE GLOVES: Not normally new appropriate glov	eded. Contact a	raputable on occurs.	safety supply c	ompany for
EYE PROTECTION: Use safety glas: with eyes. The	ses, faceshield use of contact	or splash-p lenses is n	roof goggles to ot recommended.	prevent contact
OTHER PROTECTION: Availability of	an eye wash is	recommended	•	
HYGIENIC PRACTICES: Wash with soap Remove contamin	and water before	e eating, sm prevent pr	olonged skin čo	
	SECTION 9	SPECIAL PRE	CAUTIONS	
PRECAUTIONS TO BE TO Store in cool, in use. Avoid preezing.	dry, well-ventil	ated area.	Reep container	
OTHER PRECAUTIONS: Keep out of the in an environmer regulations.	reach of childratally safe mann	en. Empty er in accor	containers shou dance with appl	ld be disposed of icable
	SECTION 10	DISCLOSURE		

DISCLOSURE INFORMATION:
The information and recommendations contained herein are based upon data believed to be correct. However, no guarantes or warranty of any kind express or implied is made with respect to the information contained herein.

DATE OF LAST CHANGE:10/16/97

MATERIAL SAFETY DATA SHEET MSDS Index # 7599

PAGE DATE PRINTED:10/23/97

DISTRIBUTOR'S NAME:

\ZDAR COMPANY

EMERGENCY TELEPHONE NO. 800-424-9300

\ZDAR CUMPAN:
.J87 N. NORTH BRANCH ST.
IL 60622

INFORMATION TELEPHONE NO. 800-736-7636

SECTION 1 -- PRODUCT INFORMATION

TRADE NAME: AQUAPRINT II WATER-BASE ADDITIVES AQ 52

CD:APA - HMIS CODES -HEALTH

PRODUCT CLASS: WATER-BASE ADDITIVES

FLAMMABILITY - 0 REACTIVITY

PRODUCT GROUP: APA

wt/gal VOC lb g/l 8.4 394 VOC % VOC wt/gal VOC VOC lb g/l lb/gal VOC % VOC lb/gal VOL PRODUCT PRODUCT VOL 8.7 3.3 AQ51 AQ52 . 8.3 0 . 0 AQ53 0. AQ55 8.3

SECTION 2 -- HAZARDOUS INGREDIENTS

CHEMICAL NAME; PERCENT OCCUPATIONAL EXPOSURE LIMITS VAPOR COMMON NAME; BY PRESSURE WEIGHT CAS NUMBER IN mmHg NO HAZARDOUS INGREDIENTS DEFINED 100 NOT NOT N/A BY OSHA 29 CFR 1910.1200 ESTABLISHED **ESTABLISHED** 

SECTION 3 -- PHYSICAL DATA

BOILING RANGE: 212 - 445 DEG. F

VAPOR DENSITY: HEAVIER THAN AIR

EVAPORATION RATE: SLOWER THAN ETHER

SEE SECTION 1 FOR VOC DATA. SEE SECTION 1 FOR WEIGHT PER GAL. DATA

The Colonia Co

VOC'S INCLUDING WATER SEE ADDENDUM

NONPHOTOCHEMICALLY REACTIVE

SECTION 4 -- FIRE AND EXPLOSION HAZARD DATA

FLAMMABILITY CLASSIFICATION:

OSHA CLASSIFICATION: Not applicable. DOT CLASSIFICATION: Not applicable.

San deller A

OTHER COMMENTS:

NFPA RATING: H-1 F-0 R-0.

FLASH POINT:

Dism Not applicable.

LOWER EXPLOSIVE LEVEL:

Not applicable.

EXTINGUISHING MEDIA:

Foam- CO2- Dry Chemical- Water Spray.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

. .

Isolate from heat, electrical equipment, sparks, and open flame. containers tightly closed. Keep

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SPECIAL FIREFIGHTING PROCEDURES:

Water may be ineffective but may be used to cool containers. Full protective equipment including self-contained breathing apparatus is recommended to protect firefighters. Fumes released on burning are toxic .**T**6 - 19¹ - 19¹21 - 19¹21 and dangerous. 26. 97. 26. 97.

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PRODUCT CODE APA

Remove all sources of ignition (flames, hot surfaces and electrical, static or frictional sparks). Avoid contact or breathing vapors. Ventilate area. Contain release and remove with inert absorbent. Use non-sparking tools to place material in appropriate container for disposal.

WASTE DISPOSAL METHOD:
Dispose of in accordance with applicable local, county, state, provincial and federal regulations. Emptied containers may retain hazardous properties. Empty containers should be disposed of in an environmentally safe manner in accordance with applicable regulations.

#### SECTION 8 -- SPECIAL PROTECTION INFORMATION

#### RESPIRATORY PROTECTION:

If concentrations of hazardous ingredients exceed exposure limits listed in Section 2, use an appropriate NIOSH approved respirator. If material is handled under mist, spray or dust forming conditions use an appropriate NIOSH approved respirator. If no exposure limits are listed in Section 2 follow general safety guidelines in 29CFR1910.134 Respiratory Protection.

#### **VENTILATION:**

Use applicable engineering controls, work practices and personal protective equipment to ensure all concentrations are kept below the exposure limits listed in Section 2.

#### PROTECTIVE GLOVES:

Use neoprene, nitrile or other gloves resistant to chemicals listed in Section 2. Contact a reputable safety supply company for appropriate gloves.

EXPERITECTION:

Use ANSI approved safety glasses, faceshield or splanting to grades to prevent eye contact. Contact a reputable safety supply for appropriate eye protection.

#### -- OTHER PROTECTION:

Solvent resistant aprons and availability of an eye wash are recommended. Prevent prolonged skin contact with contaminated clothing. Smoke in designated areas only. - Carlo Carriera (n. 1907) and the Carlo Carlo Carlo Carlo Carriera Carriera Carriera (n. 1907) and the Carriera Carriera (n. 1907) and the Carriera (n. 190

Wash with soap and water before eating, smoking or using toilet facilities. Separately wash or discard clothing and footwear before reuse. NEVER try to remove ink from the skin by using solvent or thinner. Such action is likely to increase the possibility of undesirable effects. Remove contaminated clothing to prevent prolonged skin contact.

## RELIGNE 121 : " SECTION 9: -- SPECIAL PRECAUTIONS TO THE ARCHER SECTION 9: -- SPECIAL PRECAUTIONS TO THE RESIDENCE OF A CONTROL OF A CO

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: 14 8 4 4 4 4 4 4 Use in a well-ventilated area. Follow all MSDS/label precautions even after container is emptied, container may retain product residues. Store in closed containers in cool, dry, well-ventilated area away from sources of ignition. Keep containers closed when not in use. Avoid prolonged exposure to excessive cold. Protect from freezing

#### OTHER PRECAUTIONS:

Avoid prolonged or repeated overexposure to this product, Keep out of the reach of children. Follow label directions carefully. Do not take internally. Harmful or fatal if swallowed.

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Use applicable suggesting of the property of the property limits and fer the exposure limits limits of the lecture of the property of the prop

#### ERCHECTIVE GLOVES

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## INTERCONTINENTAL CHEMICAL CORPORATION 4660 Spring Grove Ave., Cincinnati, Ohio 45232 513-541-7100

#### MATERIAL SAFETY DATA SHEET

#### ICC 858 ABRADER/DEGREASER™

(rev. 1/13/95)

ICC 858 is a proprietary product; specific ingredients are withheld as trade secret information.

Contains no carcinogens as defined by OSHA, IARC or NTP and no ingredients with OSHA Permissable Exposure Limits (PEL's) or ACGIH Threshold Limit Values (TLV's). Contains no photochemically reactive or petroleum solvents.

Contains small amounts of ingredients which, if excessively inhaled, may cause dizziness, nausea or reduced coordination and/or repeated overexposure to which has been observed to affect the kidneys in small laboratory animals.

As when using any chemical, adequate ventilation should be provided and contact with eyes, skin or mucous membranes should be avoided (splash-proof goggles and neoprene gloves are recommended). Excessive eye contact may cause irritation. Harmful if swallowed. If overexposed, remove to fresh air, flush eyes for 15 or more minutes, wash skin, and/or rinse mouth and drink water or milk, as appropriate. If irritation persists, and medical attention.

Flash Point: > 212° F. (PMCC) No special fire fighting procedures Initial Boiling Point: Approx. 285°F.

Water Soluble: Complete

Vapor Pressure: <1 mmHg. @ 20°C.

Vapor Density: <6 (Air = 1)

Specific Gravity: <1.1

Initial Evaporation Rate: <1 (Butyl Acetate = 1)

VOC as defined by US EPA: None

Class IIIB liquid; not flammable

Extinguishing Media: Water or class A, B or C

Stability: Stable

Incompatibility: Strong oxidizing agents

Conditions to Avoid: Welding arcs, open flame

Hazardous Polymerization: Cannot occur

Hazardous Decomposition: May produce CO,CO₂.

pH (10% solution): 5.5 - 6.5

HMIS Rating: Health 1; Flammability 1; Reactivity 0. NFPA 704 Standard Rating: Health 0; Flammability 1; Reactivity 0

Barring the presence of heavy metals or other unacceptable contaminants from inks or other sources, ICC 858 is drain safe when used as directed. Small spills may be wiped; large spills can be water-flushed and squeegeed to drain. Launder soiled clothing before reuse. Close container when not in use; do not store in standing water; do not contaminate; wash container before reuse; if stored outdoors, use protective covering.

Contains the following chemicals subject to reporting requirements of SARA Title III, Section 313.

Chemical or Category: Glycol Ethers CAS Reg. No.: N/A Upper Bound by Weight: 10%

INTERCONTINENTAL CHEMICAL CORPORATION BELIEVES THAT THE DATA CONTAINED HEREIN ARE FACTUAL, HOWEVER NO WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE ACCURACY OF THE INFORMATION.

#### INTERCONTINENTAL CHEMICAL CORPORATION 4660 Spring Grove Ave., Cincinnati, Ohio 45232 513-541-7100

#### MATERIAL SAFETY DATA SHEET

#### ICC 763 AQUA-BLOC® WATER SOLUBLE BLOCKOUT

(rev. 1/16/95)

ICC 763 is a proprietary product; specific ingredients are withheld as trade secret information. except as disclosed below. Contains no carcinogens as defined by OSHA, IARC or NTP, and no photochemically reactive or petroleum solvents.

Contains less than 5% Ethyl Alcohol (Ethanol), which has an ACGIH TLV of 1000 ppm; PEL is identical. Harmful if swallowed. When ingested repeatedly in its concentrated form, Ethyl Alcohol has been found to cause damage to the liver and reproductive harm to pregnant mothers.

As when using any chemical, adequate ventilation should be provided and contact with eyes, skin or mucous membranes should be avoided (splash-proof goggles and neoprene gloves are recommended). Excessive contact could cause irritation. If overexposed, remove to fresh air, flush eyes for 15 or more minutes, wash skin, and/or rinse mouth and drink water or milk, as appropriate. If irritation persists, seek medical attention.

Flash Point: None

Extinguishing Media: Not applicable.

Initial Boiling Point: Approx. 214°F.

Water Soluble: Complete.

Vapor Density: >1 (Air = 1). Vapor Pressure: <0.1 mmHg @ 20°C.

Specific Gravity: <1.1

Initial Evaporation Rate: Approx. Water VOC as defined by US EPA: None

Not flammable

Stability: Stable

Incompatibility: Strong oxidizing agents

Conditions to Avoid: Welding arcs, open flame

Hazardous Polymerization: Cannot occur Hazardous Decomposition: Possible CO and CO₂.

pH (10% solution): 5.0 - 6.0

HMIS Rating:

Health 1;

Flammability 0;

Reactivity 0.

NFPA 704 Standard Rating:

Health 0;

Flammability 0;

Reactivity 0.

Barring the presence of unacceptable contaminants from the ink or other sources, ICC 763 is drain safe when used according to directions. Small spills may be wiped; large spills can be water-flushed and squeegeed to drain. Launder soiled clothing before reuse. Close containers

when not in use; do not store in standing water; do not contaminate; wash container before reuse; if stored outdoors, use protective covering.

Contains no chemicals subject to the reporting requirements of SARA Title III, Section 313.

INTERCONTINENTAL CHEMICAL CORPORATION BELIEVES THAT THE DATA CONTAINED HEREIN ARE FACTUAL, HOWEVER NO WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE ACCURACY OF THE INFORMATION.





CHT NORTH AMERICA
SPECIAL PRODUCTS DIVISION
316 N. Main Street - Lynchburg, OH 45142
Phone #513-364-2933 Fax #513-364-2933

Technical Data: DISCHARGE AGENT ZFS

(The active ingredient in discharge systems.)

#### HAZARDOUS MATERIAL INFORMATION:

Contains 88% Zinc Formaldehyde Sulfoxylate (CAS-24887-06-7), PEL: 15mg/m³ total dust; TLV: 5mg/m³.

Contains 11% Sodium sulfate (CAS-7757-82-6); TLV: 10 mg/m³ nuisance dust. Prolonged contact with skin can cause irritation. Direct contact can irritate eyes. Ingestion may cause irritation of gastrointestinal tract, nausea and vomiting, but is not considered very toxic.

#### HEALTH-1; FLAMMABILITY-1; REACTIVITY-1; PERSONAL-E

Quoting a June 11, 1991 letter from LaJuana S. Wilcher, assistant administrator of the United States Environmental Protection Agency in Washington DC, 20460:

"A review of current Office of Water activities reveals that there are no current regulations specifically controlling Zinc Formaldehyde Sulfoxylate (ZFS). Also, according to the Office of Pesticides and Toxic Substances Hot Line, which has a computer-based Federal Register (FR) data base, there have not been any FR notice/publications over the past ten years discussing, proposing, or promulgating rules for ZFS. Further, we are not aware of any situations where state or local regulatory officials have established controls for ZFS, or have banned the release of ZFS into water."

Mixing Instructions: Stir into pigmented discharge bases prior to use. Can be pre-dissolved in warm water to speed mixing or simply to speed mixing. Mix only what can be used in 1 to 2 days.

Printing Instructions: See base data sheet or page 8 of COLOR & EFFECT SYSTEMS.

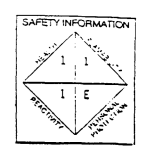
Shelf Life: Almost indefinitely if kept dry.

Washing Prior to Wearing is Recommended: Garments printed with ZINC FORMALDEHYDE SULFOXYLATE based discharge systems should be washed prior to wearing. As the chemicals remaining in the garment are quite soluble in water, they should be removed by washing in warm water. It is because they are highly soluble (even in perspiration) that the chemicals remaining in the garment are more likely to irritate the skin of sensitive people and thus should be washed out of the garment prior to wearing.

#### CUSTOMER TESTING REQUIRED!

"Our lectividal solvice and recommendations given verbally, in writing or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the selfability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control, nor can we accept responsibility for misses by, you of the products or use by you of the products outside the specified written instructions given with the products. User must protect sensitive skin, exposed wounds and eyes from contact with products."

JULY, 1992



## MATERIAL SAFETY DATA SHEET

CHT NORTH AMERICA 216 NORTH MAIN LYNCHBERG

OH 45142

## 1 PRODUCT INFORMATION

PRODUCT TRADE NAME

ZFS

SYNONYMS

Zinc Formaldehyde Sulfoxylate

DOT PROPER SHIPPING NAME

ORM, NOS, NA 1693

DOT HAZARD CLASSIFICATION

ORM-A

HEALTH 1

FLAHMABILITY 1

REACTIVITY 1

PHONE: 513-364-2933

Mational Fire Protection Association (NFPA) Rating

HEALTH 1

FLANMABILITY 1

REACTIVITY 1

ardous Materials Identification System (HMIS) Rating

s Material Safety Data Sheet complies with 29 CFR 1910.1200 OSHA Hazard Communication Standard (CHEMTREC) 1-800-424-9300

TELEPHONE NUMBER

215/628-1504

EMERGENCY NUMBER 215/628-1000

## 2 INGREDIENTS & HAZARDS

MATERIAL CAS NO. CONTENTS ( Z HT/HT) HAZARD DATA Zinc formaldehyde 24887-06-7 88 PEL: 15 mg/m³ total dust sulfoxylate 5 mg/m³ respirable fraction Sodium sulfate 10 mg/m³ nuisance 7757-82-6 11 TLV: dust

LISTED AS CARCINOGEN BY:

TARC NO

NTP NO

OSHA NO

ACGIH NO OTHÉR

PEL = OSHA Permissible Exposure Limit

TLV = ACGIH Threshold Limit

STEL = Short Term Exposure Limit

THA = Time Weighted Average

## 6 HEALTH HAZARD DATA

HEALTH HAZARD DATA

LD50 (rat) for the sodium salt = >1.0 g/kg

JUTES OF EXPOSURE

INHALATION

Causes irritation of respiratory tract. Degradation products such as sulfur doxide are extremely irritating.

SKIN CONTACT

May cause irritation on prolonged contact.

SKIN ABSORPTION

No data available.

EYE CONTACT

Causes irritation.

INGESTIUN

Considered slightly toxic. May cause irritation of gastrointestinal tract, nausea and vemiting.

EFFECTS OF OVEREXPOSURE

ACUTE OVEREXPOSURE

Possible eye, skin, respiratory and gastrointestinal tract irritation.

CHRONIC OVEREXPOSURE

May aggravate existing skin, eye and lung conditions.

### 7 FIRST AID RECOMMENDATIONS

EYES

Flush at once with large amounts of water for at least 15 minutes holding lids apart. Washing within one minute is essential to achieve maximum effectiveness. Get medical attention.

SKIN

Wash thoroughly with soap and water, remove contaminated clothing and footwear. Wash clothing before reuse. Get medical attention if irritation should develop.

INHALATION

Remove to fresh air.

INGESTION

Do not induce vomiting. Give large amounts of water followed by milk if available. If vomiting should occur spontaneously, keep airway clear. Get medical attention. Never give anything by mouth to an unconscious person.

NOTES TO PHYSICIAN

None

## 11 OTHER REGULATORY INFORMATION

NOTICE:

This product contains 88% of a Zinc Compound (CASRN 24887-06-7) which is subject to the reporting requirements of Section 313, Title III. Part 372.

SARA Section 311/312: Acute Health Hazard and Reactive Hazard.

TSCA: Components found in TSCA Inventory.

Pennsylvania Right-To-Know: This product contains a Trade Secret listed Special Hazardous Substance <0.1%.

DATE

10-29-92

"Our technical advice and recommendations given verbally, in writing, or by mals are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our comput, nor can we accept responsibility for misuse by you of the products outside the specified written instructions given with the products. User must product sensitive skin, exposed wounds and eyes from contact with products."

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Effective: Nov. 1, 1994



## PAVONINE PRODUCTS TECHNICAL DATA PRODUCT NAME: DISCHARGE AGENT ZFS CODE: ZFS

(The active ingredient in discharge systems.)

#### HAZARDOUS MATERIAL INFORMATION:

Contains 88% Zinc Formaldehyde Sulfoxylate (CAS-24887-06-7), PEL: 15mg/m³ total dust; TLV: 5mg/m³.

Contains 11% Sodium sulfate (CAS-7757-82-6); TLV: 10mg/m³ nuisance dust. Prolonged contact with skin can cause irritation. Direct contact can irritate eyes. Ingestion may cause irritation of gastrointestinal tract, nausea and vomiting, but is not considered very toxic.

#### HEALTH-1; FLAMMABILITY-1; REACTIVITY-1; PERSONAL-E

Quoting a June 11, 1991 letter from LaJuana S. Wilcher, assistant administrator of the United States Environmental Protection Agency in Washington DC, 20460:

"A review of current Office of Water activities reveals that there are no current regulations specifically controlling Zinc Formaldehyde Sulfoxylate (ZFS). Also, according to the Office of Pesticides and Toxic Substances Hot Line, which has a computer-based Federal Register (FR) data base, there have not been any FR notice/publications over the past ten years discussing, proposing, or promulgating rules for ZFS. Further, we are not aware of any situations where state or local regulatory officials have established controls for ZFS, or have banned the release of ZFS into water."

Mixing Instructions: Stir into pigmented discharge bases prior to use. Can be pre-dissolved in warm water to speed mixing or simply to speed mixing. Mix only what can be used in 1 to 2 days.

Printing Instructions: See base data sheet or page 8 of COLOR & EFFECT SYSTEMS.

Shelf Life: Almost indefinitely if kept dry.

Washing Prior to Wearing is Recommended: Garments printed with ZINC FORMALDEHYDE SULFOXYLATE based discharge systems should be washed prior to wearing. As the chemicals remaining in the garment are quite soluble in water, they should be removed by washing in warm water. It is because they are highly soluble (even in perspiration) that the chemicals remaining in the garment are more likely to irritate the skin of sensitive people and thus should be washed out of the garment prior to wearing.

#### **CUSTOMER TESTING REQUIRED!**

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"Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control, nor can we accept responsibility for misuse by you of the products outside the specified written instructions given with the products. User must protect sensitive skin, exposed wounds and eyes from contact with products."

Effective: 6-1-95



## PAVONINE PRODUCTS TECHNICAL DATA

PRODUCT NAME: PAVONINE PREPRINT WHITE-B ~ PRODUCT CODE: POPT-B

**Description:** A ready for use (except for ZFS) white discharge base intended for use as an underbase for plastisol on <u>dischargeable</u> garments. Opaque enough to be a stand alone white on <u>proper</u> garments.

Hazardous Material Information: Manufactured using the safest possible ingredients and represents no health hazard in normal use. Container label should read:

HEALTH-0; FLAMMABILITY-0; REACTIVITY-0; PERSONAL PROTECTION-B

Mixing Instructions: Stir in 6% (less if possible based on dischargeability of the garment) ZFS discharge agent by weight prior to use. By volume that is approximately 1 rounded tablespoonful / cup of PREPRINT WHITE B. Mix until totally dissolved.

Pot Life: Mix only what can be used in 1 to 2 days. Do not store PREPRINT containing ZFS.

Stencil: Water resistant. Avoid lines finer than 1/16th" wide as they may be difficult to keep open.

Mesh: 156 polyester recommended. Use finer if possible and courser only if required for coverage.

Printing PREPRINT: Keep enough ink in the screen to allow 1/8th inch flood over the image area between impressions when printing by hand. Keep a gloss on the ink with a mist of water during long runs. A very light misting of the bottom of the screen will help keep fine detail areas open but overdoing can cause contamination of the back of screens and result in misprints. Penetration into the garment beyond visible depth is required so adjust squeegee and print technique as require. Double stroke if required for good coverage. The fastest possible squeegee speed is recommended. Reduce with water if required to increase penetration. Suitable plastisols with pigments that are not effected by the discharge reaction can be printed wet on wet on top of wet, flashed or press pressed preprint. PREPRINT WHITE B was developed using UNION INK ULTRASOFT plastisols. Press pressing or flashing of the PREPRINT WHITE B is not required but does maintain maximum brightness and drives off water prior to the oven which speeds up cure.

Flashing Or Press Pressing: May be flashed prior to printing the plastisol but this may require 20 seconds or more if printed through courser meshes. Discharge can be completed in less than 5 seconds by direct contact with a hot platen with surface temperature of 330°F to 375°F (165°C to 190°C).

Venting: Although there is no evidence that formaldehyde is released during the discharge reaction or drying process, but products of decomposition including carbon monoxide, carbon dioxide, sulfur dioxide and zinc oxides are possible. For this reason fumes created during flashing, press pressing and drying should be vented.

Printing Plastisol: Adjustment of squeegee pressure and off contact may be required to obtain uniform deposit when printing over PREPRINT WHITE B. Heavy plastisols may require reduction. Process colors may require intensification and courser than normal meshes.

Drying: Plastisol printed over the preprint will trap water and slow evaporation. This extends the discharge reaction which produces the whitest possible base color and thus the brightest plastisol colors, but the plastisol will not reach proper cure temperature until the water is gone. This means that longer than normal cure times will be required for plastisols printed on top of wet PREPRINT. A minimum of 90 seconds at a minimum of 330°F (165°C) is recommended through an oven with good airflow (preferable gas).

Sheet W-4 (side 1 of 2)

Testing Required: It is the printers responsibility to determine if the plastisol used is compatible with the PREPRINT and that proper cure of the plastisol is being achieved by preforming wash tests and by contantly monitoring the process. PAVONINE PRODUCTS, having no control over the suitability of the garment and plastisol selected and over the processing conditions, can not assume liability for color or durability of the finished print.

Wash Up and build up control: Does not form a film until heated so any build up on the back of subsequent screens is easily removed with a rag or sponge and warm water. Remember to wash well and dry prior to resumption of printing to prevent misprints from contamination of unprinted areas with ZFS. At the end of a run, traces of ink (even dried ink) left in the screen after removal of all ink possible can be washed off with warm water.

Shelf Life: Minimum of 6 months if kept in a tightly sealed container in a cool place. Freezing point is about 5° F, so freezing during shipping is unlikely. Should withstand at least one freeze thaw cycle but repetitive freezing should be avoided. If separation occurs remix by hand or at low speed prior to use.

Safety Considerations: The ZFS discharge agent recommended (ZINC FORMALDEHYDE SULFOXYLATE) is not toxic or hazardous but it should be handled as specified in the MSDS and direct contact, ingestion or inhalation of the dust or fumes should be avoided.

Tag Discharge Printed Garments "WASH PRIOR TO WEARING. As the chemicals remaining in the print are highly water soluble they can be removed by rinsing the garment in warm water. It is because they are so soluble in water or perspiration that residual chemicals in an unwashed print might irritate the skin of sensitive people. In effect someone wearing an unwashed garment is preforming their own allergy test and a few are bound to test positive. For this reason and because the possible problem is easily eliminated by washing the garment in plain water we recommend that discharge printed garments be tagged "WASH IN WARM WATER PRIOR TO WEARING".

NOTES:

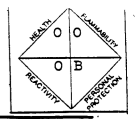
#### CUSTOMER TESTING REQUIRED:

"Our technical advice and recommendations given verbally, in writing, or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control, nor can we accept responsibility for missass by you of the products or use by you of the products outside the specified written instructions given with the products. User must protect sensitive skin, exposed wounds and eyes from contact with products."

# laterial Safety Data Sheet ay be used to comply with SHA's Hazard Communication Standard. I CFR 1910.1200. Standard must be specified for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072



PAVONINE PREPRINT WHITE B (POPT-B)		Note: Blank species are not permitted. If any fam is not applicable, or no information is evaluable, the apace must be marked to include that.			
ection i					
PAVONINE PRODUCTS CO.		Emergency Telephone Number 513-364-2933			
coress (Number, Street City, Stem, and ZIP Code)		Telephone Number for Information 513-364-2933			
ynchburg, Ohio 45142		Dete Prepared 2-11-95			
		Signature of Preparer (optional)			
ection II — Hazardous ingredients/Identif	ty information				
azaroous Components (Specific Chemical Identity; Co	mmon Name(s))	OSHA PEL ACGIH TLY	Other Limits Recommended	% (aptional)	
Components are not listed in 29 CFR 191	0,1000, Subpa	rt Z or ACGIH Threshold limit v	alues (TLV).		
There are no reporting requirements for (SARA, Title III, Section 313)	the Fmergenc	y Planning and Community Right	To Know Act of	1986.	
SHIPPING INFORMATION: Class: Liquid Lat		able			
ection III — Physical/Chemical Character	nstics				
owng Paint	212°F	Specific Gravity (H ₂ O = 1)		1.2+	
apor Pressure (mm Hg.)	no data	Merong Point		no data	
apor Density (AIR = 1)	no data	Evaporation Rate (Butyl Acetate = 1)		no data	
Olubiuty in Water Disperses					
opearance and Odor Slight bubble gum odo	r/white in col	or	,		
ection IV — Fire and Explosion Hazard	Data	ter (12 and 15 a	S. J. British Super Superior	activities of the	
not applicable		Flammable Limits no data	E	UEL.	
xingushing Media Any available. Product co	ntains water.				
Decial Fire Fighting Procedures Product contai	<del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>	may splatter			
au Fire and Explosion Hazards none					
Reproduce locally)	······································		OSI-	IA 174, Sept. 19	

Section V —	Heactivity Date				
Stability	Unstable		Conditions to Avoid		
_	Statie	X			
y yilldisagme	Materials to Avoid)	J	one known	•	
Hazaroous Docon	ncostoon or Byprodu		one known		
Hazaroous	11/2 0	St	able under ordinary conditions.		
Polymenzation	May Occur	1	CORRECT S ANGE		
	Will Not Occur	X			
Section VI -	- Health Hazard	Data			
Route(s) of Entry	inn	uebon?	Sidn? · possibl		Ingestion? possible
Hearth Hazaros (	Acure and Chronic)	If us	ed according to instructions no		
	<del></del>	11 03	ed according to instructions no	damaging errects hav	e ocen reported
Carcinogenicity:	NT	P7	WAC Mono	graphs?	OSHA Regulated?
	·	,			
Signs and Symp	noms of Exposure				-
Medical Condition	ons vered by Exposure				
					<del> </del>
Emergency and	First Aid Procedure		case of contact with skin and e	ves rinse thoroughly w	with water.
<del></del>			add or contact with Skin and c	cs : msc snorodgm;	77017 W88014
Section VII	- Precautions	for Se	te Handling and Use		
Steps to Be Tai	ion in Case Materia	is Rele	esed or Spilled		
. Take up wi	th absorbent m	ateria	1.		
		-			
Waste Disposal	Method Authori:	zed wa	ste disposal facility or suitab	le incineration plant	- consider legal provisions.
Precautions to	Be Taken in Handlin	g and S	ilonng		
Year from	frost and do n	<u> </u>	re above 104 ⁰ F.		
Other Precauto		00 300	re above 104 f.	A Company	
<del></del>					
Section VIII	— Control Mes	sures			
	tection (Specify Type			ng grædering og e	September 2014 and the
Ventriation	Local Exhaust			Special ,	State Television
ć	Mechanical (Gene		· · · · · · · · · · · · · · · · · · ·	Other	No. of the second secon
Protective Glove		ction	at the place of steam formation  Eye Pr	otection	
Silver Survey	Gloves Clothing or Equipm		<u> </u>	Glasses	
-					
WorkHypienic	Observe	the u	sual precaution measures when h	andling chemicals.	

HMIS HAZARD RATING

HEALTH

#### MATERIAL SAFETY DATA SHEET

HAZARD RATING

4-EXTREME

		FLAME REACTIVITY	0 0
.A. NOT APPLICABLE .D. NOT DETERMINED .E. NOT ESTABLISHED			
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)ATE PREPARED	12784 PERIMETER DRIVE DALLAS, TEXAS 75228 214-270-5401 11/95	ERSHIP SUITE B-104	•
SECTION	II - HAZARDOUS ING	REDIENTS	
•			\
HAZARDOUS COMPONENTS %	(UNITS = PPM UT TLV-STEL OSHA PE		
NONE PER OSHA 29CFR 1910.1200 VOC=.054 LBS/GALLON			
*DENOTES SARA 313 CHEMICAL			
SECT	======================================	======= DATA	=======================================
BOILING Point(F)	recommendation of the second s		
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#### MATERIAL SAFETY DATA SHEET

SECT	ION IV - FI	RE AND EXPLOSION HAZARD D	DATA		
LASH POINT	N.A Use Nati extingui	onal Fire Protection (NFF shers (carbon dioxide, dr to extinguish NFPA Class	ry chemical or foam)		
OR FIRE	N.A.				
:======================================	SECTION V	- HEALTH HAZARD DATA	=======================================		
OUTES OF ENTRY	INHALATION Possible	SKIN Possible	INGESTION Possible - Not Likely		
IEALTH HAZARDS (Acute	ŕ	Breathing ammonia vapors irritation of the nasal splashing on skin or eye practices dictate THAT CAVOID SKIN AND EYE CONTRACTION Washing after handling in the state of the st	may produce passages. Avoid es. Good work CARE BE TAKEN TO ACT AND INGESTION.		
YMPTONS OF EXPOSURE Nasal Irritation  EXPOSURE EFFECTS None Known.  INST AID PROCEDURES Fumes: Remove from exposure. Restore breathing. Keep warm and quiet. Notify a physician. Splash(eyes):  Flush immediately with copious quantities of running water for at least 15 min Take to a physician for definitive medical treatment. Splash(skin): Remove with soap.					
:======================================	SECTION V	- REACTIVITY DATA			
	Stable N.A. LS N.A. TS May prod dioxide	duce toxic materials- carb , various hydrocarbons.	oon monoxide, carbon		
		- SPILL OR LEAK PROCEDURE			
FOR SPILL	Avoid by spillage with any	reathing vapors. Ventilate  e. Remove with inert absor  y natural bodies of water  nce with local, state and	rbent. Avoid contact Dispose of in		
WASTE DISPOSAL METHO	D Dispose regulat:	of in accordance with locions.	cal, state and federal		
======================================	==========	-2-	=======================================		

EPAHO091000940

#### MATERIAL SAFETY DATA SHEET

DLING AND STORAGE.... Do not store above 120F. Use with adequate ventilation. Avoid prolonged or repeated contact with skin.

'RECAUTIONARY MEASURES... Do not take internally. All used drums should be disposed of according to local regulations. Used drums should not be given to individuals unless professionally cleaned.

#### SECTION VIII - SPECIAL PROTECTION

ESPIRATORY PROTECTION... If TLV of product is exceeded NIOSH/OSHA jointly approved air supplied respirator is advised for the level approved or according to ANSI guidelines.

ENTILATION..... LOCAL and MECHANICAL

PECIAL........../Other To maintain exposure below TLV(s) MECHANICAL EXHAUST...... YES

OCAL EXHAUST..... YES

'ROTECTIVE GLOVES..... Resistant Gloves

YE PROTECTION..... Chemical splash goggles in compliance with OSHA

regulations are advised.

)THER PROTECTIVE EQUIPMENT. Eye bath, safety shower, impervious clothing to prevent prolonged skin contact.

IOPK/HYGIENIC PRACTICES.. Good work practices dictate that care be taken to avoid skin and eye contact and ingestion. Washing after handling advised.

0/11/1994

FOI

#### INTERCONTINENTAL CHEMICAL CORPORATION 4660 Spring Grove Ave., Cincinnati, Ohio 45232 513-541-7100

#### MATERIAL SAFETY DATA SHEET

#### ICC 767 - EMULSION REMOVER

(rev. 1/13/95)

ICC 767 is a proprietary product; specific ingredients are withheld as trade secret information.

Contains no carcinogens as defined by OSHA, IARC or NTP and no ingredients with OSHA Permissible Exposure Limits (PEL's) or ACGIH Threshold Limit Values (TLV's). Contains no photochemically reactive or petroleum solvents.

Essentially non-irritating when used according to directions. As when using any chemical, adequate ventilation should be provided and contact with eyes, skin or mucous membranes should be avoided (splash-proof goggles or face shield and neoprene gloves are recommended). May be harmful if swallowed. If overexposed, remove to fresh air, flush eyes for 15 or more minutes, wash skin, and/or rinse mouth and drink water or milk, as appropriate. If indicated, seek medical attention.

Flash Point: None

No special fire fighting procedures Initial Boiling Point: Approx. 216°F.

Water Soluble: Complete

Vapor Pressure: Approx. Water Vapor Density: Approx. Water

Specific Gravity: < 1.1

Initial Evap. Rate: Approx. Water.

VOC as defined by US EPA: None

Not Flammable

Extinguishing Media: Not Applicable

Stability: Stable

Incompatibility: Not observed Conditions to Avoid: Welding arcs

Hazardous Polymerization: Cannot occur

Hazardous Decomposition: May produce CO and CO₂.

pH: 3.5 - 4.5

HMIS Rating:

Health 0:

Flammability 0;

Reactivity 0.

NFPA 704 Standard Rating: Health 0;

Flammability 0;

Reactivity 0.

Barring unacceptable contaminants from other sources, ICC 767 is drain safe when used according to directions. Small spills may be wiped; large spills can be water-flushed and squeegeed to drain. Launder soiled clothing before reuse. Close containers when not in use; do not store in standing water; do not contaminate; wash container before reuse; if stored outdoors, use protective covering.

Contains no chemicals subject to the reporting requirements of SARA Title III, Section 313.

INTERCONTINENTAL CHEMICAL CORPORATION BELIEVES THAT THE DATA CONTAINED HEREIN ARE FACTUAL, HOWEVER NO WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE ACCURACY OF THE INFORMATION.

#### INTERCONTINENTAL CHEMICAL CORPORATION 4660 Spring Grove Ave., Cincinnati, Ohio 45232 513-541-7100

#### MATERIAL SAFETY DATA SHEET

#### ICC 864 - INK DEGRADENT™

(8/08/95)

ICC 864 is a proprietary product; specific ingredients are withheld as trade secret information. Contains no carcinogens as defined by OSHA, IARC or NTP, and no ingredients having OSHA Permissible Exposure Limits (PEL's) or ACGIH Threshold Limit Values (TLV's). Contains no photochemically reactive solvents.

As when using any chemical, adequate ventilation should be provided and contact with eyes, skin or mucous membranes should be avoided (splash-proof goggles or face shield and neoprene gloves are recommended). Excessive contact may cause irritation. Harmful if swallowed. If overexposed, remove to fresh air, flush eyes for 15 or more minutes, wash skin, and/or rinse mouth and drink water or milk, as appropriate. If irritation persists, seek medical attention.

Not flammable

Stability: Stable

Flash Point: None (PMCC)

No special fire fighting procedures

Initial Boiling Point: > 212°F.

Water Soluble: Complete

Vapor Pressure: < 1 mmHg @ 20°C

Vapor Density: <6 (Air = 1)

Specific Gravity: < 1.1

Initial Evap. Rate: <1 (Butyl Acetate = 1)

pH: 6-8

HMIS Rating:

NFPA 704 Standard Rating:

Health 1; Health 0:

Flammability 0;

Extinguishing Media: Not Applicable

VOC as defined by US EPA: None

Incompatibility: Strong oxidizing agents Conditions to Avoid: Welding arcs

Hazardous Polymerization: Cannot occur

Hazardous Decomposition: Possible CO, CO₂.

Flammability 0;

Reactivity 0. Reactivity 0.

Barring unacceptable contaminants from the ink or other sources, ICC 864, when used in accordance with directions, is drain safe. Small spills may be wiped; large spills can be waterflushed and squeegeed to drain. Launder soiled clothing before reuse. Close containers when not in use; do not store in standing water; do not contaminate; wash container before reuse; if

stored outdoors, use protective covering.

Contains no chemicals subject to reporting requirements of EPCRA Section 313 (SARA Title III).

INTERCONTINENTAL CHEMICAL CORPORATION BELIEVES THAT THE DATA CONTAINED HEREIN ARE FACTUAL, HOWEVER NO WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE ACCURACY OF THE INFORMATION.

#### MATERIAL SAFETY DATA SHEET

PRODUCT IDENTITY/TRADE NAME: KIWOBOND 1000HMT

MANUFACTURER: KISSEL & WOLF, POB 1326, D6908 WIESLOCH, WEST GERMANY

IMPORTER: KIWO, INC.

ADDRESS: 1929 MARVIN CIRCLE, P.O. BOX 1009. SEABROOK, TX 77586

INFORMATION TELEPHONE NUMBER: 713-474-9777

#### HAZARD DATA SECTION

HAZARDOUS INGREDIENTS	* RANGE	CAS #
SYNTHETIC RESINS	10-30	NOT AVAILABLE-MIXTURE
ETHYL ACETATE	30-10	141-78-6
ACETONE "	50-70	67-64-1

BOILING POINT: APPROX.140 F VAPOR PRESSURE: 400 mm Hg & 40°C (ACETONE)

VAPOR DENSITY EST 2.5 (AIR=1, ACETONE =2.0 ETHYL ACETATE=3.04)

SOLUBILITY: SOLIDS INSOLUBLE IN WATER, LIQUID PRACTION SOLUBLE

SPECIFIC GRAVITY: 0.86

APPEARANCE AND ODOR: RED, CLOUDY-WHITE LIQUID, ESTER ODOR

#### PHYSICAL HAZARD DATA

COMPRESSED GAS: NO

PYROPHORIC: NO.

OXIDIZER: NO

ORGANIC PEROXIDE: NO

FLAMMABLE/COMBUSTIBLE: YES FLASH POINT: -1

FLASH POINT: -18°C, O'F

EXTINGUISHING MEDIA: DRY CHEMICAL, CO2, WATER FOG, FOAM.

SPECIAL FIREFIGHTING PROCEDURES: KEEP EXPOSED CONTAINERS COOL, MAY RUPTURE AND BURN PROBLEM OF THE SECOND RESIDENCE OF THE SECOND 
EXPLOSIVE: YES LEL: 2.6 % UEL: 12.8% (ESTIMATED, LEL FROM ACETONE UEL FROM ACETONE)

REACTIVITY/INCOMPATIBILITY: STABLE, AVOID STRONG OXIDIZERS

"HAZARDOUS DECOMPOSITION PRODUCTS: CO", COZ, VARIOUS HYDROCARBONS

SPECIAL STORAGE PRECAUTIONS: KEEP TIGHTLY CLOSED IN A COOL, WELL VENTILATED AREA. STORE AS AN OSHA FLAMMABLE LIQUID. GELS AT FREEZING TEMPERATURES, REVERS

BUILD CORN APPROXIMATE The watter the contract of the EYE PROTECTION: SAFETY GOGGLES RECOMMENDED

OTHER: EYE WASH, IMPERVIOUS APRON IF NEEDED.

#### REGULATORY STATUS

TSCA - ALL INGREDIENTS OF THIS PRODUCT ARE LISTED ON THE TSCA INVENTORY

THE FOLLOWING CHEMICAL INGREDIENTS ARE REGULATED UNDER PROPOSITION 65 OF THE STATE OF CALIFORNIA

#### NONE

THIS PRODUCT CONTAINS THE FOLLOWING TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372 (SARA 313 - TOXIC CHEMICAL RELEASE REPORTING.)

% RANGE

CAS Ø

ACETONE

San 🕶 🔻

<40

67-64-1

COMMENTS: FOR INDUSTRIAL / COMMERCIAL USE ONLY

DATE PREPARED/UPDATED: JUNE 21,1992

PREPARED BY: DENESS A. DEEDS, IHESC INC., HUNTINGTON, CT 06484

UPDATED BY: CLARK KING, EXEC. V.P., KIWO, INC.

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### MATERIAL SAFETY DATA SHEL





(Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA.

The information contained herein is based on data available to us and is believed to be correct. Since this information may have be obtained in part from independent laboratories or other sources not under our direct supervision, no representation is made that Information is accurate, reliable, complete or representative and Buyer may rely thereon only at Buyer's risk. We make no guarantee t the health and safety precautions we have suggested will be adequate for all individuals and/pr situations involving its handling and u. No warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.

Vendor assumes no responsibility for injury to vendee or third person proximately caused by the material if reasonable safety procedu

are not adhered to as stipulated in the data sheet,

THE CHROMALINE CORPORATION

Section 1	
CITY, STATE AND ZIP CODE Duluth, MN 55807	NFPA 704 DESIGNA

4832 Grand Avenue EMERGENCY TELEPHONE NO. 218-628-2217

MANUFACTURER'S NAME

STREET ADDRESS

PRODUCT CLASS Water Based Emulsion TRADE NAME

CHEMICAL NAME (CASI)

FORMULA

Section	on II - HAZAR	DOUS INGR	REDIENTS		
NGREDIENT	PERCENT	TI PPM	V mg/M ³	LEL	VAPOR PRESSUI mm Hg. 20°C
There are no hazardous ingredients by reference to the O.S.H.A. Hazard Communications Standard (29 CFR 1910.1200)	N/AP				
All ingredients are of listed chemicals in the TSCA registry.	ction III - P	HYS I CAL	Viale	ton	
BOILING RANGE 212°F		DENSITY			LIGHTER, THAN
· ·	OWER THAN WAT	ER PER		ILE W	EIGHT PER ALLON 3.82 lbs.

DOT CATEGORY Not regulated by D.O.T. FLASH POINT Greater than 200°F

EXTINGUISHING MEDIA "Class B" Fire extinguishers

UNUSUAL FIRE AND EXPLOSION HAZARDS Under high heat, decomposition products may present a hazard. 64/Q0/**198**7 13:26

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#### Section V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE N/AP EFFECTS OF OVEREXPOSURE

Not established for product, however, irritation may occur with prolonged contact to skin.

EMERGENCY AND FIRST AID PROCEDURES Ingestion: Drink water, do not induce vomiting. Consuphysician or poison control center. Treat symptomatically. Skin: Wash with soap & water Remove contaminated clothing. Should irritation persist, get medical help. Eyes: Flush water extensively for 15 min. Get medical help. Note to physician: There is no antidote Treat symptomatically.

#### Section VI - REACTIVITY DATA

CONDITIONS TO AVOID Strong light and high heat. STABILITY ☐ UNSTABLE IXI STABLE INCOMPATIBILITY (Materials to avoid) Light, heat, oxidizers HAZARDOUS DECOMPOSITION PRODUCTS If burned, will give off oxides of nitrogen, CO2, and CO. HAZARDOUS POLYMERIZATION MAY OCCUR MILL NOT OCCUR

CONDITIONS TO AVOID See above

#### Section VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Wash with copious amounts of water. Absorb diluted spill and dispose. WASTE DISPOSAL METHOD Either A) Incinerate at authorized facility or B) Landfill in authorized facility in accordance with federal, state, and local regulations.

We make no guarantee or warranty of any kind that the use or disposal of this product is in compliance with all federal, state or local laws. It is the obligation of each user of the product mentioned herein to determine and comply with the requirements of all applicable statuates

#### Section VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION ... Do not breathe vapors or mists. Wear O.S.H.A. (29 CFR 1910.134) protection as necessary. Contaminant level will vary dependent on the operation.

VENTILATION

Provide adequate ventilation as necessary.

PROTECTIVE GLOVES Recommended Recommended EYE PROTECTION

OTHER PROTECTIVE EQUIPMENT Apron and safety boots recommended.

#### Section IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Store between 50°F - 80°F for maximum storage life.

OTHER PRECAUTIONS None.

Toshifumi Komatsu

Title Director of Research & Development



EPAHO091000947



CHT NORTH AMERICA SPECIAL PRODUCTS DIVISION 316 N. Main Street - Lynchburg, OH 45142 Phone #513-364-2933 Fax #513-364-2933

Technical Data: PAVONINE PREPRINT WHITE (POPT)

Intended for use as an underlay for plastisol. Requires dischargeable garment!

#### HAZARDOUS MATERIAL INFORMATION:

Manufactured using the safest possible ingredients and represents no health hazard in normal use. Container label should read:

#### HEALTH-1; FLAMMABILITY-1; REACTIVITY-0; PERSONAL PROTECTION-B

Mixing Instructions: Stir in 5 - 8% discharge agent ZFS by weight prior to use. By volume, that is approximately 1 rounded tablespoonful per cup of PREPRINT WHITE.

Pot Life: Mix only what will be used in 1 to 3 days.

Stencil: Water resistant.

Mesh: 156 recommended. Courser meshes will give brighter white, but will reduce adhesion of plastisol.

Printing: Some penetration into the garment is required, so adjust technique accordingly and reduce with water if required.

Flashing or Press Pressing: May be flashed but this may require over 20 seconds. Discharge can be completed in less than 5 seconds by direct contact with a hot platen. The Horizon "PRESS PRESS" which is a press mounted, vented unit that fits in a print station, is now on the market.

Venting: Although PAVONINE PREPRINT WHITE is made with the safest possible ingredients, fumes created when flashing should be vented to prevent possible respiratory irritation.

Subsequent Printing: After the PAVONINE PREPRINT WHITE is discharged, the area can be printed with plastisol. Remember that water in the PREPRINT WHITE must be evaporated before plastisol can reach proper cure temperature. As we have no control over the processing or the plastisol used, CHT North America can not guarantee adequate adhesion of plastisol. CUSTOMER TESTING TO INSURE ADEQUATE WASH AND WEAR FASTNESS IS REQUIRED.

Safety Considerations: The discharge agent used in our and competitive "dry" discharge systems (ZINC FORMALDEHYDE SULFOXYLATE) is not highly toxic or hazardous, but it should be handled as specified in the MSDS and direct contact and inhalation of dust and fumes should be avoided.

Washing Prior to Wearing is Recommended: Garments printed with ZINC FORMALDEHYDE SULFOXYLATE based discharge systems should be washed prior to wearing. As the chemicals remaining in the garment are quite soluble in water, they should be removed by washing in warm water. It is because they are highly soluble (even in perspiration) that the chemicals remaining in the garment are more likely to irritate the skin of sensitive people and thus should be washed out of the garment prior to wearing.

#### CUSTOMER TESTING REQUIRED!

"Our technical advice and recommendations given verbally, in writing, or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control, nor can we accept responsibility for missue by you of the products or use by you of the products outside the specified written instructions given with the products. User must protect sensitive alon, exposed wounds and eyes from contact with products."

AUG. 1993



# CHT NORTH AMERICA SPECIAL PRODUCTS DIVISION 316 N. Main Street - Lynchburg, OH 45142 Phone #513-364-2933 Fax #513-364-2933

Technical Data: PAVONINE PREPRINT (PAPT)

Intended only for use in removing color from dischargeable fabric. NOT FOR USE WITH PIGMENT!

#### HAZARDOUS MATERIAL INFORMATION:

Manufactured using the safest possible ingredients and represents no health hazard in normal use. Container label should read:

#### HEALTH-0; FLAMMABILITY-0; REACTIVITY-0; PERSONAL PROTECTION-B

Mixing Instructions: Stir in 5 - 8% discharge agent ZFS by weight prior to use. By volume, that is approximately 1 rounded tablespoonful per cup of PREPRINT.

Pot Life: Mix only what will be used in 1 to 3 days.

Stencil: Water resistant.

Mesh: 86 - 156 T polyester.

Printing: Penetration into the garment is required, so adjust technique accordingly and reduce with water if required.

Flashing or Press Pressing: May be flashed but this may require over 20 seconds. Discharge can be completed in less than 5 seconds by direct contact with a hot platen. The Horizon "PRESS PRESS" which is a press mounted, vented unit that fits in a print station, is now on the market.

Venting: Although PAVONINE PREPRINT is made with the safest possible ingredients, fumes created when flashing should be vented to prevent possible respiratory irritation.

Subsequent Printing: After color is discharged from the garment, the area can be printed with plastisol or for softest possible hand and brightest possible colors, PAVONINE inks or PAVOPAQUE inks with antiwicking agent may be added.

Shelf Life: Maximum of one year, if stored in a sealed container, in a cool, dry place and not allowed to freeze.

Safety Considerations: The discharge agent used in our and competitive "dry" discharge systems (ZINC FORMALDEHYDE SULFOXYLATE) is not highly toxic or hazardous, but it should be handled as specified in the MSDS and direct contact and inhalation of dust and fumes should be avoided.

Washing Prior to Wearing is Recommended: Garments printed with ZINC FORMALDEHYDE SULFOXYLATE based discharge systems should be washed prior to wearing. As the chemicals remaining in the garment are quite soluble in water, they should be removed by washing in warm water. It is because they are highly soluble (even in perspiration) that the chemicals remaining in the garment are more likely to irritate the skin of sensitive people and thus should be washed out of the garment prior to wearing.

#### CUSTOMER TESTING REQUIRED!

"Our technical advice and recommendations given verbally, in writing, or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control, nor can we accept responsibility for mesuse by you of the products or use by you of the products outside the specified written instructions given with the products. User must protect sensitive skin, exposed wounds and eyes from contact with module."

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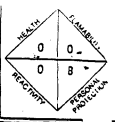
P02

May be used to comony with OSHA's Hazard Communication Standard, 29 CFR 1910,1200, Standard must be consulted for specific requirements.

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OMB No. 1218-0072

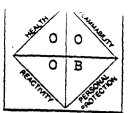


IDENTITY (As used on Leon and List) PAVONINE PREPRINT		Note: Blank spaces are not permits information is evaluable, the so	d. If any sam is not accurate to	MONDAL OF NO
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LYNCHBURG, OHIO 45142		Date Prepared 3-3-93		
		Signature of Preparer (optional)		
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Naterial Safety Data Sheet tay be used to comply with ISHA's Hazard Communication Standard. 후 (독류 1910,1200, Standard must be ad for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OME No. 1218-0072



PAVONINE PREPRINT CLEAR B (PAPT-B)				il any dam is not acc or must be marked to	
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Lynchburg, Ohio 45142		Onto Prepared 2-11-95			·
		Signature of Prepare	er (opeones)		
Section II — Hazardous Ingredients/Ide	nuty informatio	Ω			
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(SARA, Title III, Section 313)	. To the blief ge	ney running and c	ommonity Right	t to know het of	1780+
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Page 2

P03

Effective: Jan. 1, 1995

## PAVONINE PRODUCTS TECHNICAL DATA

PRODUCT NAME: PAVONINE PREPRINT CLEAR ~ PRODUCT CODE: PAPT-B

**Description:** A clear discharge base intended for use as an underbase for plastisol on dischargeable garments NOT FOR USE WITH PIGMENTS!

Hazardous Material Information: Manufactured using the safest possible ingredients and represents no health hazard in normal use. Container label should read:

### HEALTH-0; FLAMMABILITY-0; REACTIVITY-0; PERSONAL PROTECTION-B

Mixing Instructions: Stir in 6% (less if possible based on dischargeability of the garment) ZFS discharge agent by weight prior to use. By volume that is approximately 1 rounded tablespoonful / cup of PREPRINT. Mix until totally dissolved.

Pot Life: Mix only what can be used in 1 to 2 days. Do not store PREPRINT containing ZFS.

Stencil: Water resistant:

Mesh: 110 to 156 polyester as required for coverage and penetration beyond visible depth.

Printing: The new "B" formula has a gel like consistency designed to prevent run through and contamination of the backs of screens in a clamshell type press that was a common complaint with the original formula. The heavier consistency also allows flooding between impressions which is standard procedure with waterbased inks being printed on manual presses. Penetration into the garment beyond visible depth is required so adjust squeegee and print technique as require. The fastest possible squeegee speed is recommended. Reduce with water if required to acrease penetration. Suitable plastisols with pigments that are not effected by the discharge reaction can be printed wet on wet on top of wet, flashed or press pressed preprint. Press pressing or flashing of the PREPRINT CLEAR is not required but does make the clear underbase print visible and drives off water prior to the oven which speeds up cure.

Flashing Or Press Pressing: May be flashed prior to printing the plastisol but this may require 20 seconds or more if printed through courser meshes. Discharge can be completed in less than 5 seconds by direct contact with a hot platen with surface temperature of 330°F to 375°F (165°C to 190°C).

Venting: Although there is no evidence that formaldehyde is released during the discharge reaction or drying process, but products of decomposition including carbon monoxide, carbon dioxide, sulfer dioxide and zinc oxides are possible. For this reason fumes created during flashing, press pressing and drying should be vented.

Drying: Plastisol printed over the preprint will trap water and slow evaporation. This extends the discharge reaction which produces the lightest possible base color and thus the brightest plastisol colors, but the plastisol will not reach proper cure temperature until the water is gone. This means that longer than normal cure times will be required for plastisols printed on top of wet PREPRINT CLEAR. A minimum of 90 seconds at a minimum of 330°F (165°C) is recommended through an oven with good airflow (preferable gas).

Testing Required: It is the printers responsibility to determine if the plastisol used is compatible with the PRE-PRINT and that proper cure of the plastisol is being achieved by preforming wash tests and by constantly monitoring the process. PAVONINE PRODUCTS, having no control over the suitability of the garment and plastisol selected and over the processing conditions, can not assume liability for color or durability of the finished print.

continued on back

Shelf Life: Minimum of 6 months if kept in a tightly sealed container in a cool place Freezing point is about 15° F so freezing during shipping is unlikely even if it does freeze, it can be thawed, stirred, and used. Mix prior to using.

Safety Considerations: The ZFS discharge agent recommended (ZINC FORMALDEHYDE SULFOXYLATE) is not toxic or hazardous but it should be handled as specified in the MSDS and direct contact, ingestion or inhalation of the dust or fumes should be avoided.

Tagging Of Discharge Printed Garments: As the chemicals remaining in the print are highly water soluble they can be removed by rinsing the garment in warm water. It is because they are so soluble in water or perspiration that residual chemicals in an unwashed print might irritate the skin of sensitive people. In effect someone wearing an unwashed garment is preforming their own allergy test and a few are bound to test positive. For this reason and because the possible problem is easily eliminated by washing the garment in plain water we recommend that discharge printed garments be tagged "WASH IN WARM WATER PRIOR TO WEARING".

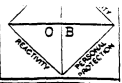
#### CUSTOMER TESTING REQUIRED!

"Our technical advice and recommendations given verbally, in writing, or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control, nor can we accept responsibility for missuse by you of the products or use by you of the products outside the specified written instructions given with the products. User must protect sensetive skim, exposed wounds and eyes from contact with products.

laterial Safety Data Sheet ay be used to comply with SHA's Hazalid Communication Standard.
I CFR 1910.1200. Standard must be assured for specific requirements.



#### U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved "OMB No. 1218-0072



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ynchburg, Ohio 45142		Date Prepared 2-11-95			
·		Signature of Pres	perer (opponel)		
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There are no reporting requirements for the (SARA, Title III, Section 313)	ne Emercenc	y Planning and	Community Right	To Know Act of	1986.
SHIPPING INFORMATION: Class: Liquid Latex.  D.O.T. Hazard Class:		able			
ection III — Physical/Chemical Characteristi	ica				
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OSHA 174, Sept. 1985

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Effective: 6-1-95



### PAVONINE PRODUCTS TECHNICAL DATA

PRODUCT NAME: PAVONINE PREPRINT WHITE-B ~ PRODUCT CODE: POPT-B

**Description:** A ready for use (except for ZFS) white discharge base intended for use as an underbase for plastisol on <u>dischargeable</u> garments. Opaque enough to be a stand alone white on <u>proper</u> garments.

Hazardous Material Information: Manufactured using the safest possible ingredients and represents no health hazard in normal use. Container label should read:

HEALTH-0; FLAMMABILITY-0; REACTIVITY-0; PERSONAL PROTECTION-B

Mixing Instructions: Stir in 6% (less if possible based on dischargeability of the garment) ZFS discharge agent by weight prior to use. By volume that is approximately 1 rounded tablespoonful / cup of PREPRINT WHITE B. Mix until totally dissolved.

Pot Life: Mix only what can be used in 1 to 2 days. Do not store PREPRINT containing ZFS.

Stencil: Water resistant. Avoid lines finer than 1/16th" wide as they may be difficult to keep open.

Mesh: 156 polyester recommended. Use finer if possible and courser only if required for coverage.

Printing PREPRINT: Keep enough ink in the screen to allow 1/8th inch flood over the image area between impressions when printing by hand. Keep a gloss on the ink with a mist of water during long runs. A very light misting of the bottom of the screen will help keep fine detail areas open but overdoing can cause contamination of the back of screens and result in misprints. Penetration into the garment beyond visible depth is required so adjust squeegee and print technique as require. Double stroke if required for good coverage. The fastest possible squeegee speed is recommended. Reduce with water if required to increase penetration. Suitable plastisols with pigments that are not effected by the discharge reaction can be printed wet on wet on top of wet, flashed or press pressed preprint. PREPRINT WHITE B was developed using UNION INK ULTRASOFT plastisols. Press pressing or flashing of the PREPRINT WHITE B is not required but does maintain maximum brightness and drives off water prior to the oven which speeds up cure.

Flashing Or Press Pressing: May be flashed prior to printing the plastisol but this may require 20 seconds or more if printed through courser meshes. Discharge can be completed in less than 5 seconds by direct contact with a hot platen with surface temperature of 330°F to 375°F (165°C to 190°C).

Venting: Although there is no evidence that formaldehyde is released during the discharge reaction or drying process, but products of decomposition including carbon monoxide, carbon dioxide, sulfur dioxide and zinc oxides are possible. For this reason fumes created during flashing, press pressing and drying should be vented.

**Printing Plastisol:** Adjustment of squeegee pressure and off contact may be required to obtain uniform deposit when printing over PREPRINT WHITE B. Heavy plastisols may require reduction. Process colors may require intensification and courser than normal meshes.

Drying: Plastisol printed over the preprint will trap water and slow evaporation. This extends the discharge reaction which produces the whitest possible base color and thus the brightest plastisol colors, but the plastisol will not reach proper cure temperature until the water is gone. This means that longer than normal cure times will be required for plastisols printed on top of wet PREPRINT. A minimum of 90 seconds at a minimum of 330°F (165°C) is recommended through an oven with good airflow (preferable gas).

Sheet W-4 (side 1 of 2)

EPAHO091000958

Testing Required: It is the printers responsibility to determine if the plastisol used is compatible with the PREPRINT and that proper cure of the plastisol is being achieved by preforming wash tests and by constantly monitoring the process. PAVONINE PRODUCTS, having no control over the suitability of the? garment and plastisol selected and over the processing conditions, can not assume liability for color or durability of the finished print.

Wash Up and build up control: Does not form a film until heated so any build up on the back of subsequent screens is easily removed with a rag or sponge and warm water. Remember to wash well and dry prior to resumption of printing to prevent misprints from contamination of unprinted areas with ZFS. At the end of a run, traces of ink (even dried ink) left in the screen after removal of all ink possible can be washed off with warm water.

Shelf Life: Minimum of 6 months if kept in a tightly sealed container in a cool place. Freezing point is about 5° F, so freezing during shipping is unlikely. Should withstand at least one freeze thaw cycle but repetitive freezing should be avoided. If separation occurs remix by hand or at low speed prior to use.

Safety Considerations: The ZFS discharge agent recommended (ZINC FORMALDEHYDE SULFOXYLATE) is not toxic or hazardous but it should be handled as specified in the MSDS and direct contact, ingestion or inhalation of the dust or fumes should be avoided.

Tag Discharge Printed Garments "WASH PRIOR TO WEARING. As the chemicals remaining in the print are highly water soluble they can be removed by rinsing the garment in warm water. It is because they are so soluble in water or perspiration that residual chemicals in an unwashed print might irritate the skin of sensitive people. In effect someone wearing an unwashed garment is preforming their own allergy test and a few are bound to test positive. For this reason and because the possible problem is easily eliminated by washing the garment in plain water we recommend that discharge printed garments be tagged "WASH IN WARM WATER PRIOR TO WEARING".

#### **NOTES:**

#### CUSTOMER TESTING REQUIRED:

"Our sectmical advice and recommendations given verbally, in writing, or by trials are believed to be correct. They are not binding also with regard to the possible rights of third parties and do not exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any mesonsibility for application and processing methods which are beyond our control, nor can we accept responsibility for misuses by you of the products or use by you of the products outside the specified written instructions given with the products. User mest prosect sensitive skin, exposed wounds and eyes from contact with products.

Sheet W-4 (side 2 of 2)

COMPANY IDENTITY: ALBATROSS USA, INC. DATE: 1/10/95 PRODUCT IDENTITY: EVERBLUM® POWDER SPOT REMOVER PAGE: 1

#### MATERIAL SAFETY DATA SHEET

May be used to comply with

Occupational Safety and Health Administration

OSHA's Hazard Communication Standard 29 CFR 1910,1200.

(Non-Mandatory Form) Form Approved

Standard must be consulted

OHB No, 1218-0072

for specific requirements.

Important: Read this MSDS before handling & disposing of this product. Pass this information to employees, customers, & users of this product.

### SECTION 1. CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Identity: Powder Spot Remover

Name: Albatross USA, Inc. Address: 36-41 36th Street

HFRS

City: Long Island City, NY 11106 Phone: (718) 392-6272

HFPA: 1 3 0 0

FOR CHEMICAL EMERGENCY: Spill, Leak, Fire, Exposure or Accident

HMIS: 130-

CALL CHEMTREC - Day or Night: (800) 424-9300

#### SECTION 2. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Hazardous Components	OSHA	ACGIH	Other Limits	Percentage
(Specific Chemical Identity)	PEL-TWA	TLV-TWA	Recommended	(Optional)
*Isopropanol (67-63-0) Synthetic Paraffinic Hydrocarbon	400ppm	400ppm	ИА	8\$
(64742-48-9)	NEppm	NEppm	400ppm (Exxon)	42%
Silicone Dioxide (63231-67-4)	$5mg/m^3$	5mg/m³	NÀ	5%
Isobutane (75-28-5)	NEppm	NEppm	NÀ	13.5%
Propane (74-98-6)	1000ppm	1000ppm	NÀ	31.5%

^{*}Subject to the reporting requirements of SARA Section 313.

#### SECTION 3. PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point (°F): (conc.) 97 Specific Gravity °F 0.635 Vapor Pressure @70°F 65 psig Melting Point: (H2 O=1) N/A Vapor Density (Air=1) > 1 Evaporation Rate(Butyl Acetate=1) > 1

Solubility in Water: Insoluble

Appearance and Odor: Cloudy Liquid with mild alcohol odor

### SECTION 4. FIRE AND EXPLOSION HAZARD DATA

Flash Point('F) < 0, TCC Flammability Limit: LEL 1.5 UEL 11.6 Extinguishing Media: Water fog, dry chemical and carbon dioxide.

Special Pire Fighting Procedure: Self-contained respiratory protection should be provided for fireman fighting in buildings or confined areas.

Unusual Fire and Explosion Hazards: Aerosols are under pressure. Exposure in excess of 120°F may cause bursting of can.

#### SECTION 5. REACTIVITY DATA

Stability: Stable Hazardous Polymerization: Will not occur Conditions to Avoid: NA Conditions to Avoid: High temperatures

### EXPERT PRODUCTS

A Division of Swiss Spray Inc. 11950 Hertz Street Moorpark, CA 93021 .

Order desk: 1-800-225-6929 Customer service: 1-805-523-1000

Fax: 1-805-523-1088

24 HOUR **EMERGENCY** TELEPHONE (800) 424-9300

### MANIGRIAU SAUDIBYGDAYA SHIDD 25 28 22 22 2 SCORCE REMOYER

This material safety data sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet Community Right To Know Laws. If you resell this product, this MSDS must be given to the buyer or the information incorporated in your MSDS.

> This MSDS complies with 29 CFR 1910.1200 (The Hazard Communication Standard)

2/22/97

#### SECTION I - PRODUCT IDENTIFICATION

PRODUCT IDENTITY SCORCH REMOVER

D.O.T. PROPER SHIPPING NAME: HYDROGEN PEROXIDE LESS THAN 8 %

UN #: NOT APPLICABLE

D.O.T. LABELS: NOT APPLICABLE

D.O.T. CLASSIFICATION: NOT APPLICABLE

HAZARDOUS SUBSTANCE/ RQ: NOT APPLICABLE

NFPA 704: FLAMMABILITY: 0 HEALTH O NFFA CODES: OXIDIZING MATERIAL

REACTIVITY: 0

**SECTION 11 - COMPONENTS** 

INGREDIENT

CAS#

PEL 50 ppm TLV

Hydrogen Peroxide Blend

7722-84-1

50 ppm

Water

732-18-5

SECTION III - PHYSICAL DATA

BOILING POINT: 101 C / 214 F.

MELTING / FREEZING POINT: -3 C / 27 F

VAPOR PRESSURE: 31 mm hg @ 30 c

VAPOR DENSITY (AIR =1): No data available

APPEARANCE AND STATE: CLEAR, COLORLESS LIQUID

4 (81) 181

ODOR: ODORLESS

EVAPORATION RATE (BUTYL ACETATE =1): > 1

PH (AS IS): APPROX. 2.5 - 3.5

PH (1% SOLUTION): APPROX. 5.0 - 6.0

**SPECIFIC GRAVITY (H2O = 1):** 1.01 @ 20 C / 68 F

EPAHO091000961

RECETATE

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PAGE 2/4

#### SECTION IV - FIRE & EXPLOSION INFORMATION

FLASH POINT: Non-combustible

AUTO IGNITION TEMPERATURE: Non-combustible FLAMMABLE LIMITS - UPPER: Non-combustible (AIR) - LOWER: Non-combustible

EXPLOSIVE LIMIT: Not applicable

EXTINGUISHING MEDIA: Preferably water or water fog, carbon dioxide or dry chemical

OXIDIZING PROPERTIES: Not applicable

HAZARDOUS DECOMPOSITION PRODUCTS: Oxygen which supports combustion.

FIRE FIGHTING PROCEDURES: Wear self-contained breathing apparatus with a full face piece operated in the positive pressure demand mode and full body protection when fighting fire.

SPECIAL FIRE FIGHTING PROCEDURES: Any tank or continuer surrounded by fire should be flooded with water for cooling. Wear full protected clothing and self-contained breathong apparatus.

DEGREE OF FIRE AND EXPLOSION HAZARD: Product is non-combustible, on decomposition releases oxygen which may intensify fire.

SPECIAL FIRE & EXPLOSION HAZARDS: Decomposition can release oxygen which supports combustion and reduces the effectiveness of suffocation type fire extinguishers.

*This material is a powerful oxidizer, contact with combustible materials can result in fire or explosion.

#### SECTION V-HEALTH HAZARD DATA

PERMISSIBLE THRESHOLD LEVEL: 1 PPM
THRESHOLD LIMIT VALUE: 1 PPM

EYE CONTACT: Minimally irritating (5% H202) (Rabbit) REF: I86-1949

SKIN CONTACT: Mildly irritating after 4 hours of exposure; (10% H202) (Rabbit) REF:189-1078

SKIN ABSORPTION: LD50 (Rabbit) > 2000 mg/kg (35% H202)-REF: 183-746

INHALATION: LC50 > 0.17 mg/l (Rat) (50% H202) "REF." 189-1080

INGESTION: Oral LD50 > 5000 mg/kg (Rat) (10% LI202), REF: 189-1077

#### EFFECTS OF ACUTE OVEREXPOSURE:

EYES: Can cause severe damage, even blindness; effects may not be immediate. Maybe delayed as much as a week.

SKIN: Can cause temporary bleaching, redness and blistering

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BREATHING: Excessive inhalation of vapors can cause nasal and respiratory irritation

SWALLOWING: Results in evolution of oxygen and may cause bleeding and injury to mouth, throat, and digestive tract as a result of sudden swelling.

#### CHRONIC EFFECTS FROM OVEREXPOSURE:

There are reports of limited evidence of carcinogenicity of hydrogen peroxide to mice administered high concentrations in their drinking water (IARC Monograh 36, 1985). However, the International Agency for Research on Cancer concluded that hydrogen peroxide could not be classified as to its carcinogenicity to humans (Group III Carcinogen).

Effects considered include sensitivities, carcinogenicity, teratofenicity, mutagenicity, synergistic products, and any medical conditions generally recognized as being aggravated by exposure.

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PAGE 3/4

#### FIRST AID MEASURES:

SKIN: Wash with water, remove contaminated clothing, launder contaminated clothing before re-use. If irritation persists, obtain medical attention.

EYES: Immediately flush with large amounts of water for at least 15 minutes. If irritation persists, obtain medical attention.

INHALATION: Remove to fresh air. If discomfort occurs, obtain medical attention.

INGESTION: Drink water to dilute. Do not induce vomiting or give anything by mouth to an unconscious person. Call a physician or transport to an emergency facility.

** NOTES TO PHYSICIAN: Direct contact may be minimally irritating. Treatment is by dilution and is symptomatic and supportive.

#### SECTION VI - REACTIVITY/STABILITY DATA

STABILITY: Stable. Contamination could cause decomposition

HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID: Excessive heat or contamination could cause product to become unstable.

MATERIAL TO AVOID: Dirt, organics and combustibles

INCOMPATIBILITY: Iron and other heavy metals, galvanized iron, copper alloys and caustic reducing agents, cyanides, ferrous metals, organic materials.

HAZARDOUS DECOMPOSITION PRODUCTS: Oxygen that supports combustion.

#### SECTION VII - SPILL OR LEAK PROCEDURES

#### STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

** Dilute with large volume of water and hold in a pond or diked area until H202 decomposes.

SMALL SPILL: Immediately soak up spill with perlite or vermiculite. Sweep up with non-sparking equipment.

LARGE SPILL: Persons not wearing protective equipment should be excluded from area of spill until clean-up has been completed. Stop spill at source, dike area of spill to prevent spreading pump liquid to salvage tank, remaining liquid may be taken up on sand, clay, earth, floor absorbent, or other absorbent material and shovelved into containers.

** Notify the proper authorities as required that a spill has occurred.

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#### WASTE DISPOSAL METHOD:

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An acceptable method of disposal is to dilute with a large amount of water and allow the hydrogen peroxide to decompose followed by discharge into a suitable treatment system in accordance with all appropriate governmental regulations. Because acceptable methods of disposal may vary by location and because regulatory requirements may change, the appropriate regulatory agencies should be contacted prior to disposal.

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SMALL SPILL: Dispose of in accordance with all local, state, and federal regulations.

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LARGE SPILL: Dispose of in accordance with all applicable local, state and federal regulations.

**PAGE 4/4** 

#### SECTION VIII - HANDLING AND STORAGE

#### HANDLING:

Avoid excessive heat and contamination. Contamination may cause decomposition and generation of oxygen gas which could result in high pressures and possible container rupture. Hydrogen peroxide should not be stored in an unvented container and should be transferred only in a prescribed manner (see FMC technical bulletins).

Never returned unused hydrogen peroxide to original container. Empty drums should be rinsed with water before discarding. Utensils used for handling hydrogen peroxide should be made only of glass, stainless steel, aluminum or plastic.

### VENTILATION:

Provide mechanical general and/or local exhaust ventilation to prevent release of vapor or mist into the working environment.

#### STORAGE:

Store drums in cool areas out of direct sunlight and away from combustibles. For bulk storage refer to FMC technical bulletins.

#### SECTION IX - EXPOSURE CONTROL/PROTECTIVE EQUIPMENT

#### CONTROL MEASURES:

Ventilation should be provided to minimize the release of H202 vapors and mists into the work environment. Spill should be minimized or confined immediately to prevent release into the work area. Remove contaminated clothing immediately and wash before reuse.

#### RESPIRATORY PROTECTION:

If concentrated on excess of 10ppm are expected, use approved self contained breathing apparatus. Do not use oxidizable sorbants such as activated carbon.

If workplace exposure limits of product or any component is exceeded, a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators (negative pressure type) under specified conditions (see a industrial hygienist). Engineering or administrative controls should be implemented to reduce exposure.

#### **VENTILATION:**

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Provide sufficient mechanical - general or local exhaust- ventilation to maintain exposure below TLV(s).

EYES: Chemical splash goggles and face shield (8" min) in compliance with OSHA regulations are advised. Cup type chemical goggles can also be used.

GLOVES: Liquid proof rubber or neoprene gloves.

FOOTWEAR: Rubber or neoprene footwear.

SPECIAL CLOTHING AND EQUIPMENT: Polyester or acrylic full clothing.

#### **DISCLAIMER**

THE SUPPLIER DISCLAIMS ALL EXPRESSED OR IMPLIED WARRANTIES OF MERCHANTIBILITY OR FITNESS FOR A SPECIFIC USE, WITH RESPECT TO THE PRODUCTS OR THE INFORMATION PROVIDED HEREIN, EXCEPT FOR CONFORMATION TO CONTRACTED SPECIFICATIONS. ALL INFORMATION APPEARING HEREIN IS BASED UPON DATA OBTAINED FROM MANUFACTURERS AND/OR RECOGNIZED TECHNICAL SOURCES. WHILE THE INFORMATION IS BELIEVED TO BE ACCURATE, WE MAKE NO REPRESENTATIONS AS TO ITS ACCURACY OR SUFFICIENCY. CONDITIONS OF USE ARE BEYOND OUR CONTROL, AND THEREFORE, USERS ARE RESPONSIBLE FOR VERYFYING THE DATA UNDER THEIR OWN OPERATING CONDITIONS TO DETERMINE WHETHER THE PRODUCT IS SUITABLE FOR THEIR PARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF THEIR USE, HANDLING AND DISPOSAL OF THE PRODUCT.

USERS ALSO ASSUME ALL RISKS IN REGARDS TO THE PUBLICATION OR USE OF, OR RELIANCE UPON, INFORMATION CONTAINED HEREIN.

THIS INFORMATION RELATES ONLY TO THE PRODUCT DESIGNATED HEREIN, AND DOES NOT RELATE TO ITS USE WITH ANY OTHER MATERIAL OR PROCESS.

FRUM: IEXHS

CAMIE CAMPBELL 9225 WATSON INDUSTRIAL PARK

ST. LOUIS, NO 63126

. INFORMATION TELEPHONE NO.: 314-968-3222 EMERGENCY TELEPHONE NO.: 800-424-9300

PREPARATION DATE: 04/28/93 REPLACES DATE: NEW MEDS

PREPARER: JIM

SECTION I - PRODUCT IDENTIFICATION

TEXAS SCREEN OPENER

MANUFACTURED EXCLUSIVELY FOR AND DISTRIBUTED BY TEXAS SCREEN PROCESS SUPPLY CO.

#### SECTION II - HAZARDOUS INGREDIENTS

************************************	HT I . OCCUPATIONAL  IS C EXPOSURE LIMITS		SXIN VAPOR		Vapor Leove or Lessur Suspected 1				
CREMICAL MAME :	CTE MORBER	JETA	(1PA-1AT)	(1ra-218p)	(TLY-CEILING)	MOITM	sale 200	CLECISOGRY	313
PHARTALMO	at a4 f	40>	404	MA FILDA	WA THRA	48	1003 3	No	NO
ISOSUTANS PROFINS	75-28- <del>5</del> 74-98-8	20% 16%	#00 ppg 1000 ppg	no theo	no info	NO NO	1603.2 <b>5688.</b> 6	<b>16</b> 0	NO
- PORKITHORE	104-54-1	202	25 PPY OSBA	NO THEO	NO INDO	725	1.4	<b>N</b> 0	NO
A ROMATIC RIDEOCARBORS	64742-95-6	227	50 ppm	no inpo	NO INPO	10	10.4	10	M

M.A. - NOT APPLICABLE

#### SECTION III - PHYSICAL DATA

: -44- 410 P BOILING RANGE

VAPOR DENSITY : IS HEAVIER THAN AIR

: PUNGENT CDOR : CLEAR LIQUID APPEARANCE

EVAPORATION RATE: IS FASTER THAN BUTYL ACETATE

VOLATILE BY WEIGHT : 100.01

AMMABILITY CLASSIFICATION:

Gran Care

SOLUBILITY 1 NEGLIGIBLE

VOLATILE BY VOLUME: 100.0% PRODUCT DENSITY: 6.3 LBS/GAL 1US)
VOC CONTENT: 100.0 % BY WEIGHT, 754 GRAMS/LITER TOTAL PRODUCT, 754 GRAMS/LITER LESS WATER AND EXEMPT, 0.95 LES/CAN

FLASH POINT: -156 F 

OSHA - FLAMMABLE LIQUID - CLASS IA

DOT - CONSUMER COMMODITY ORM-D

EXTINGUISHING MEDIA: DRY CHEMICAL CARBON DIOXIDE FOAM- WATER FOG

77.1

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### | TERRESTATE TO THE TRANSPORT OF THE PROPERTY SECTION IV - FIRE AND EXPLOSION HAZARD DATA

UNUSUAL FIRE AND EXPLOSION HAZARDS: ALL 5 GAL PAILS AND LARGER SHOULD BE GROUNDED AND/OR BONDED DURING NATERIAL TRANSFERRAL. FOR AFROSOL PRODUCTS - EXPOSURE TO TEMPERATURES OVER 130F MAY CAUSE CONTAINERS TO BURST, RELEASING HIGHLY FLAMMABLE GAS.

SPECIAL FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN PRESSURE-DEMAND OR OTHER POSITIVE PRESSURE MODE WHEN PIGHTING FIRES.

### SECTION V - HEALTH HAZARD DATA

EFFECTS OF OVER EXPOSURE: EYE CONTACT: CAN CAUSE SEVERE IRRITATION, REDNESS, TEAEING. BLURRED VISION, SKIN CONTACT: PROLONGED OR REPEATED CONTACT CAN CAUSE MODERATE IRRITATION DEFATTING, DERMATITIS. INHALATION: EICESSIVE INHALATION OF VAPORS CAN CAUSE NASAL AND RESPIRATORY IRRITATION, DIZZINESS, WEARNESS, FATIGUE, NAUSEA, HEADACHE, POSSIBLE UNCONSCIOUSNESS, AND EVEN ASPHYLIATION.

MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: NONE KNOWN.

PRIMARY ROUTE(S) OF ENTRY: INHALATION DERMAL

EMERGENCY AND FIRST AID PROCEDURES: SKIN CONTACT: THOROUGHLY WASH EXPOSED AREA WITH SOAP AND WATER. REMOVE CONTAMINATED CLOTHING. LAUNDER CONTAMINATED CLOTHING BEFORE RE-USE. GET MEDICAL ATTENTION IF IRRITATION PERSISTS. EYE CONTACT: FLUSH WITH LARGE AMOUNTS OF WATER, PTING UPPER AND LOWER LIDS OCCASIONALLY, GET MEDICAL ATTENTION. INGESTION: DO NOT INDUCE VOMITING. GIVE TWO GLASSES OF WATER IF CONSCIOUS, NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON, GET IMMEDIATE MEDICAL ATTENTION. INHALATION: REMOVE INDIVIDUAL TO FRESH AIR. IF BREATHING IS DIFFICULT, ADMINISTER OXYGEN. GIVE ARTIFICIAL RESPIRATION IF BREATHING HAS STOPPED. KEEP PERSON WARM, QUIET. GET MEDICAL ATTENTION.

### SECTION VI - REACTIVITY DATA | 本これまごませばに大きなこととのできませんごろれまごごれませいともあるできまざられませいにあるというでもまたのでもませんともれませんともませんです。 |

STABILITY: THIS PRODUCT IS STABLE UNDER NORMAL STORAGE CONDITIONS. 医性神经 化自己性 人名法格克 医原性性性病病 医神经神经病 化二氢甲甲甲基乙基二苯甲基乙基二苯甲基乙基

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS. والراب والمرافق المرافق والمستخد المنهي المهاد المهادي والمعاور والمعافي والمعافر والمال والمرافق والماليان

HAZARDQUE DECOMPOSITION PRODUCTS: CARBON MONOXIDE AND CARBON DIOXIDE. الربايا بدائلة في المنظمة العظم المناسلة المناسل

中央主義の大学の大学の主義を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現しています。 1000 mg (100 mg)

CONDITIONS TO AVOID: HEAT, SPARKS, WELDING ARCS, OPEN FLAME, AND STATIC ELECTRICITY. Jan Balan Ba

INCOMPATABILITY: OXIDIZING AGENTS.

## ARCHANGE MANAGEMENT OF SECTION ASSESSMENT OF SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: ELIMINATE SOURCES OF IGNITION "ENTILATE AREA. PERSONS NOT PROPERLY EQUIPPED SHOULD BE EXCLUDED FROM AREA. STOP SPILL SOURCE -PREVENT SPREADING. AVOID INHALATION OF VAPORS. AVOID SKIN CONTACT WITH LIQUID. SOAK UP ON ABSORBENT MATERIAL AND PLACE INTO CONTAINER FOR DISPOSAL, USE PLASTIC SCOOPS OR FLAMMABLE MATERIALS.

WASTE DISPOSAL METHOD: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL. STATE AND FEDERAL

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APPROLIZE:

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PPCTEISCEOPN - 04/28/93 PAGE 3
SECTION VII - SPILL OR LEAK PROCEDURES
enables en
SECTION VIII - SAFE HANDLING AND USE INFORMATION
RESPIRATORY PROTECTION: IF WORKPLACE RIPOSURE LIMITS OF PRODUCT OR ANY COMPONENT IS EXCREDED, A NIOSH/MSHA APPROVED AIR SUPPLIED RESPIRATOR IS ADVISED IN ABSENCE OF PROPER ENVIRONMENTAL CONTROL. OSHA REGULATIONS ALSO PERMIT OTHER NIOSH/MSHA RESPIRATORS (NEGATIVE PRESSURE TYPE) UNDER SPECIFIED CONDITIONS. SEE YOUR SAFETY EQUIPMENT SUPPLIER. ENGINEERING OR ADMINISTRATIVE CONTROLS SHOULD BE IMPLEMENTED TO REDUCE EXPOSURE.
VENTILATION: PROVIDE SUFFICIENT MECHANICAL VENTILATION (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV(S).
PROTECTIVE GLOVES: WEAR RESISTANT GLOVES SUCH AS: PVC/NITRILE, NEOPRENE
EYE PROTECTION: OSHA APPEOVED CHEMICAL SPLASH GOGGLES ARE ADVISED, HOWEVER, OSHA REGULATIONS ALSO PERMIT OTHER TYPE SAFETY GLASSES. (CONSULT YOUR SAFETY EQUIPMENT SUPPLIER)
OTHER PROTECTIVE EQUIPMENT: TO PREVENT REPEATED OR PROLONGED SKIN CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.
GENIC PRACTICES: WASH HANDS BEFORE EATING OR SMOKING. SMOKE IN DESIGNATED AREAS ONLY.  DMOVE AND LAUNDER CLOTHING.
SECTION II - SPECIAL PRECAUTIONS
THE DESCRIPTION OF THE PROPERTY OF THE PROPERT
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: IT IS RECOMMENDED THAT THIS MATERIAL BE STORED IN A COOL, DRY, VENTILATED AREA. KEEP AWAY FROM HEAT SOURCES, OPEN FLAME, SPARKS. TO NOT STORE ABOVE 120F. DO NOT STORE IN DIRECT SUNLIGHT. DO NOT TRANSFER TO UNMARKED CONTAINERS. KEEP FROM REACH OF CHILDREN. DO NOT PUNCTURE, INCINERATE, OR PLACE AEROSOL PRODUCT CONTAINERS IN COMPACTORS.
OTHER PRECAUTIONS: CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED, SINCE CONTAINERS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR SOLID). ALL HAZARD PRECAUTIONS GIVEN MUST BE OBSERVED. DO NOT PLAME CUT, BRAZE, OR USE WELDING TOECH. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THIS PRODUCT MAY BE HARMFUL OR FATAL.
SECTION X - HMIS RATINGS
HEALTH: 3 FLANGIABILITY: 4 REACTIVITY: 0 PERSONAL PROTECTION: I
DISCLOSURE: THE IMPORNATION ON THIS DATA SHEET REPRESENTS OUR CURRENT DATA AND IS BELIEVED TO BE ACCURATE BUT IS NOT WALRANTED WHETER ORIGINATING WITH THE COMPANY OR NOT. ANY USE OF THIS PRODUCT WHICH IS NOT IN COMPORMANCE WITH THIS DATA SHEET OR WHICH INVOLVES THE USE OF THIS PRODUCT IN COMBINATION WITH ANY OTHER PRODUCT OR ANY OTHER PROCESS ESTABLE PROPERTY OF THE USER.
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#### MATERIAL SAFETY DATA SHEET

CAMIE CAMPBELL 9225 WATSON INDUSTRIAL PARK ST. LOUIS, MO 63126

INFORMATION TELEPHONE NO.: 314-368-3222 EMERGENCY TELEPHONE NO.: 800-424-9300

PREPARATION DATE: 05/07/92

REPLACES DATE: NEW MSDS

PREPARER: JLM

SECTION I - PRODUCT IDENTIFICATION

ETEX TLASH ADHESIVE SPRAY

MANUFACTURED EXCLUSIVELY FOR AND DISTRIBUTED BY TEXAS SCREEN PROCESS SUPPLY

#### **FPATEXFLSHAD**

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	SECTION	II -	- HAZARDO	US INGREDI	ENTS				į
CHERICAL NAME	. CAS NUYEES	F TH > 21 KLET	(TL7-TVA)	OCCUPATIONAL EXPOSURE LINI	ı	SEIS Desig-	TAFOR FEESSURE	eneve or Suspected	SEC
ETANE  SHELETOP   113-10-8 75-25-5 74-98-5 87-64-1 110-54-3	151 151	1000 ppz 800 ppz 1000 ppz 750 ppz 50 ppz	NO INFO NO INFO NO INFO NO INFO	NO THEO NO THEO NO THEO NO THEO NO THEO	NO NO NO 20	1933.0 1603.2 5688.6 181.7 125.0	53 53 53 53 53 53	03 03 04 04 08 08	

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> THIS PRODUCT CONTAINS ONE OR MORE MAISRIALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 311 OF THE ENERGENCY PLANNING AND THE COMMUNITY RIGHT-TO-ENGY ACTS OF 1986 AND OF 40 CFR 373. State of the state

#### N.A. - NOT APPLICABLE

April 20 Sept 198

### SECTION III - PHYSICAL DATA

POTTING PINCE	-44- 159 F		VAPOR DENSITY : IS HEAVIER THAN AIR
BOILING RANGE :	MINT WHEN WET	e e e	EVAPORATION RATE: IS FASTER THAN BUTYL
			ACETATE
The second of th	LIGHT AMBES		SOLUBILITY : NEGLIGIBLE
VOLATILE BY WEIGHT :	80.5%	a said	SOLUBILITY PROJECT SOLUBION DEP
YOLATILE BY YOLUME :	86.9%		PRODUCT DENSITY : 5.8 LBS/GAL (US)

SECTION IV - FIRE AND EXPLOSION HAZARD DATA 

FLASH POINT: -156 F. C. LEL: 1:0 1:0 1 LANNABILITY CLASSIFICATION: (PENSKY-MARTENS CLOSED CTP) UEL: 18.0 2

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OSHA - FLAMMABLE LIQUID - CLASS TA DOT - CONSUMER COMMODITY ORM-P

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### SECTION IV - FIRE AND EXPLOSION HAZARD DATA

UMUSUAL FIRE AND EXPLOSION HAZARDS: VAPORS ARE HEAVIER THAN AIR AND TRAVEL ALONG THE GROUND OR MAY BE MOVED BY VENTILATION AND IGNITED BY IGNITION SOURCES AT LOCATIONS DISTANT FROM MATERIAL HANDLING POINT. ALL 5 GAL PAILS AND LARGER SHOULD BE GROUNDED AND/OR BONDED DURING MATERIAL TRANSFERRAL. FOR AEROSOL PRODUCTS - EXPOSURE TO TEMPERATURES OVER 130F MAY CAUSE CONTAINERS TO BURST, RELEASING HIGHLY FLAMMABLE GAS.

SPECIAL FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN PRESSURE-DEMAND OR OTHER POSITIVE PRESSURE MODE WHEN FIGHTING FIRES.

#### SECTION V - HEALTH HAZARD DATA

EFFECTS OF OVERSEXPOSURE; EYE CONTACT: CAN CAUSE SEVERE IRRITATION, REDNESS, TEARING, BLURRED VISION. SKIN CONTACT: PROLONGED OR REPEATED CONTACT CAN CAUSE MODERATE IRRITATION DEFATTING, DERMATITIS. INHALATION: EXCESSIVE INHALATION OF VAPORS CAN CAUSE NASAL AND RESPIRATORY IRRITATION, DIZZINESS, WEAKNESS, FATIGUE, NAUSEA, HEADACHE, POSSIBLE UNCONSCIOUSNESS, AND EVEN ASPHYXIATION. OVEREXFOSURE MAY CAUSE DAMAGE TO THE NERVOUS SYSTEM. OVEREXPOSURE TO THIS-MATERIAL (OR ITS COMPONENTS) HAS APPARENTLY BEEN FOUND TO CAUSE THE FOLLOWING EFFECTS IN LABORATORY ANIMALS: KIDNEY DAMAGE, EYE DAMAGE.

MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXFOSURE: CENTRAL NERVOUS SYSTEM DISORDERS,

PRIMARY ROUTE(S) OF ENTRY: INHALATION DERMAL

EMERGENCY AND FIRST AID PROCEDURES: SKIN CONTACT: THOROUGHLY WASH EXPOSED AREA WITH SOAP AND WATER. REMOVE CONTAMINATED CLOTHING, LAUNDER CONTAMINATED CLOTHING BEFORE RE-USE. GET MEDICAL ATTENTION IF IRRITATION PERSISTS. EYE CONTACT: FLUSH WITH LARGE AMOUNTS OF WATER, LIFTING UPPER AND LOWER LIDS OCCASIONALLY, GET MEDICAL ATTENTION. INGESTION: DO NOT INDUCE VOMITING. GIVE TWO GLASSES OF WATER IF CONSCIOUS. NEVER GIVE ANYTHING BY MOUTH TO AX UNCONSCIOUS, PERSON. GET IMMEDIATE MEDICAL ATTENTION. 'INHALATION: REMOVE INDIVIDUAL TO FRESH AIR IF BREATHING IS DIFFICULT, ADMINISTER OXYGEN, GIVE ARTIFICIAL RESPIRATION IF BREATHING HAS STOPPED. KEEP PERSON WARM, QUIET. GET NEDICAL ATTENTION.

### COLERCOTERICS BEET CREATORIST CARREST CONTROL SECTION VI - REACTIVITY DATA

STABILITY: THIS PRODUCT IS STABLE UNDER NORMAL STORAGE CONDITIONS.

HAZIRDOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS.

HAZARDOUS DECOUPOSITION PRODUCTS: CARBON MONOXIDE AND CARBON DIOXIDE. VARIOUS ETER TOLL THE TOP BUTTERED A. A. A. A. A. A. S. M. S. HYDROCARBONS PRINCIPLE SECURE 
CONDITIONS TO AVOID: HEAT, SPARKS, WELDING ARCS, OPEN FLAME, AND STATIC ELECTRICITY.

INCOMPATABILITY: OXIDIZING AGENTS. ACIDS, REDUCING AGENTS,

The following in the contract of the contract CONTROL STANCE OF THE PROPERTY OF THE PROPERTY OF THE STANCE OF THE STAN WERMAN DE KARANT FOR THE CONTROL OF THE SPECIAL PROPERTY CONTRACTOR OF THE SEE ONE CHARACTERS WASHED AND CLSFIRATORY TRANSPORTER, MINISTER, AND ORDERSON, SPITTORIL, RADELA, AND LA DELL POSCIALE. BECOMESCIONARIOS CONTRA DE LA CONTRA DE CONTRA THE THE LANGUAGE RELATED TO THE PARTY OF THE PROPERTY OF THE PARTY REPORTS AND The self observation is not to be a self-or and the self-or and the self-or and the self-or self-or and the se

FPATEXFLSHAD - 05/07/92

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TEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: ELIMINATE SOURCES OF IGNITION VENTILATE AREA. PERSONS NOT PROPERLY EQUIPPED SHOULD BE EXCLUDED FROM AREA. STOP SPILL IT SOURCE -PREVENT SPREADING. AVOID INHALATION OF VAPORS. AVOID SKIN CONTACT WITH LIQUID. SOAK UP ON ABSORBENT MATERIAL AND PLACE INTO CONTAINER FOR DISPOSAL. USE PLASTIC SCOOPS FOR FLAMMABLE MATERIALS.

WASTE DISPOSAL METHOD: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL BEGULATIONS.

SECTION VIII - SAFE HANDLING AND USE INFORMATION

RESPIRATORY PROTECTION: IF WORKPLACE EXPOSURE LIMITS OF PRODUCT OR ANY COMPONENT IS EXCEEDED, A NIOSH/MSHA APPROVED AIR SUPPLIED RESPIRATOR IS ADVISED IN ABSENCE OF PROPER ENVIRONMENTAL CONTROL. OSHA REGULATIONS ALSO PERMIT OTHER NIOSH/MSHA RESPIRATORS (NEGATIVE PRESSURE TYPE) UNDER SPECIFIED CONDITIONS. SEE YOUR SAFETY EQUIPMENT SUPPLIER. ENGISEERING OR ADMINISTRATIVE CONTROLS SHOULD BE IMPLEMENTED TO REDUCE EXPOSURE.

VENTILATION: PROVIDE SUFFICIENT MECHANICAL VENTILATION (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV(S).

PROTECTIVE GLOVES: WEAR RESISTANT GLOVES SUCH AS: PVC/NITRILE, NEOPRENE

EYE PROTECTION: OSHA APPROVED CHEMICAL SPLASH GOGGLES ARE ADVISED, HOWEVER, OSHA ULATIONS ALSO PERMIT OTHER TYPE SAFETY GLASSES. (CONSULT YOUR SAFETY EQUIPMENT PLIER)

OTHER PROTECTIVE EQUIPMENT: TO PREVENT REPEATED OR PROLONGED SKIN CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

HYGENIC PRACTICES: WASH HANDS BEFORE EATING OR SMOKING. SMOKE IN DESIGNATED AREAS ONLY.
REMOVE AND LAUNDER CLOTHING.

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: IT IS RECOMMENDED THAT THIS MATERIAL BE STORED LY A COOL, DRY, VENTILATED AREA. KEEP AWAY FROM HEAT SOURCES, OPEN FLAME, SPARKS. DO NOT STORE ABOVE 120F. DO NOT STORE IN DIRECT SUNLIGHT. DO NOT TRANSFER TO UNMARKED CONTAINERS. KEEP FROM REACH OF CHILDREN. DO NOT FUNCTURE, INCINERATE, OR PLACE AEROSOL PRODUCT CONTAINERS IN COMPACTORS.

OTHER PRECAUTIONS: CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED, SINCE CONTAINERS BETAIN PRODUCT RESIDUES (VAFOR, LIQUID, AND/OR SOLID). ALL HAZARD FRECAUTIONS GIVEN MUST BE OBSERVED. DO NOT FLAME CUT. BRAZE, OR USE WELDING TORCH, INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THIS FRODUCT MAY BE HARMFUL OR FATAL.

FREEDED, A BIOGRAPHIA AND A SECOND AS A SECONDARY OF THE SECOND AND ASSESSMENT OF PROPER A CHARMENTAL AND ASSESSMENT OF PROPER A CHARMENTAL AND ASSESSMENT ASSESSMENT OF PROPER A CHARMENTAL AND ASSESSMENT ASSESSMENT OF THE PROPERTY OF THE

VINTICATACES - PROFESS STORES OF THE STORES OF A CARREST ECONOMICAL MADE OF THE PROFESS OF THE P

SECTION X - HMIS RATINGS

HEALTH: 2 FLAMMABILITY: 4

REACTIVITY: 1

PERSONAL PROTECTION: X

DISCISSUE: THE INFORMATION ON THIS DATA SHEET REFRESENTS OUR CURRENT DATA AND IS BELIEVED TO BE ACCURATE BUT IS NOT VASSAUTED METHER ORIGINATING WITH THE COMPANY OR NOT. ANY USE OF THIS PRODUCT WHICH IS NOT IN CONFORMANCE WITH THIS DATA SHEET OR VHICK INVOLVES THE USE OF THIS PRODUCT IN CONSINATION WITH ANY OTHER PRODUCT OR ANY OTHER PROCESS IS THE RESPONSIBILITY OF THE USER.

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### MATERIAL SAFETY DATA SHEET

CAMIE CAMPBELL 9225 WATSON INDUSTRIAL PARK ST. LOUIS, MO 63126

INFORMATION TELEPHONE NO.: 314-968-3222 EMERGENCY TELEPHONE NO.: 800-424-9300

PREPARATION DATE: 08/24/95 REPLACES DATE: 11/13/92

PREPARER: JLM

SECTION I - PRODUCT IDENTIFICATION

TEX MIST

MANUFACTURED EXCLUSIVELY FOR AND DISTRIBUTED BY TEXAS SCREEN PROCESS SUPPLY COMPANY

				US INGRED:					
CEEMICAL NAME	CAS NUMBER	VT & IS < THAU	(TLV-TWA)	OCCUPATIONAL EXPOSURE LIN (TLV-SIEL)	L	SKIN DESIG-	VAPOR PRESSURE	KNOWN OR SUSPECTED	SEC
DINETHYL BIBER	115-16-6	19%	1999ppm NFG	no inpo	HO INPO	NC	3682.4	RO	NO
isobutane	75-28-5	195	1888ppm NFG	NO INFO	NO INFO	NO	1583.2	RO	NO
PROPANE	74-98-6	101	1000ppm OSE	a no info	no info	MO	5688.6	<b>NO</b>	BO
י ספ	118.54.3	631	SAAnne OCEL	NO TURO	מען הע	Иń	175 #	NO.	VPC

TO THE WOOD WINNERS WHINE WE THIS PRODUCT CONTAINS ONE OR NORE NATERIALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF THE EMERGENCY PLANNING AND THE COMMUNITY RIGHT-TO-ENDY ACTS OF 1986 AND OF 40 CFR 372.

N.A. - NOT APPLICABLE

SECTION III - PHYSICAL DATA

: -44- 159 F : MINT WHEN WET BOILING RANGE

VAPOR DENSITY : IS HEAVIER THAN AIR VAPOR DENSITY : 15 FASTER THAN BUTYL ACCTATE

APPEARANCE : WHITE LIQUID SOLUBILITY

ACETATE NEGLIGIBLE

VOLATILE BY WEIGHT: 81.5% SOLUBILITY: NEGLIGIBLE

VOLATILE BY VOLUME: 87.3% PRODUCT DENSITY: 5.7 LBS/GAL (US)

VOC CONTENT: 81.5 % BY WEIGHT, 557 GRAMS/LITER TOTAL PRODUCT,

557 GRAMS/LITER LESS WATER AND EXEMPT, 0.68 LBS/CAN

SECTION IV - FIRE AND EXPLOSION HAZARD DATA 

tiga kalabagan merebahagan diberah Mili Jawa Sakita Saki

FLANMABILITY CLASSIFICATION:

FLASH POINT: -156 F

CASSIFICATION:

(PENSKY-HARTENS CLOSED CUP) UEL: 18.0 %

SHA - PLANMABLE LIQUID - CLASS IA

OT - CONSUMER COMMODITY ORM-D

EXTINGUISHING MEDIA: WATER FOG DRY CHEMICAL CARBON DIOXIDE FOAM

EPAHO091000973

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AOU-ET 36 83.81 PROHITZAS SCIENTIFICADO ES	A
FPATEXMISTAD - 08/24/95	PAGE 2
PPATEXMISTAD - 08/24/95    ***********************************	=====
*************************************	20420-
UNUSUAL FIRE AND EXPLOSION HAZARDS: VAPORS ARE HEAVIER THAN AIR AND TRAVEL ALONG TO GROUND OR MAY BE MOVED BY VENTILATION AND IGNITED BY IGNITION SOURCES AT LOCATIONS PROM MATERIAL HANDLING POINT. FOR AEROSOL PRODUCTS - EXPOSURE TO TEMPERATURES OVER MAY CAUSE CONTAINERS TO BURST, RELEASING HIGHLY FLAMMABLE GAS.	DISTANT
SPECIAL FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FUNCTION OF THE POSITIVE PRESSURE MODE WHEN FIGHTING KEEP FIRE EXPOSED CONTAINERS COOL WITH WATER FOG.	ILL FIRES.
	**E====
SECTION V - HEALTH HAZARD DATA  EFFECTS OF OVER EXPOSIBE: ************************************	[ 
EFFECTS OF OVER EXPOSURE: ************************************	; R OTHER RING, ITATION AND JS
MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: CENTRAL NERVOUS SYSTEM DISORI	DERS,
'RIMARY ROUTE(S) OF ENTRY: INHALATION DERMAL	
EMERGENCY AND FIRST AID PROCEDURES: SKIN CONTACT: THOROUGHLY WASH EXPOSED AREA WIT AND WATER. REMOVE CONTAMINATED CLOTHING, LAUNDER CONTAMINATED CLOTHING BEFORE RE-UNITEDICAL ATTENTION IT TERRITATION PERSISTS, EYE CONTACT, FLUSH WITH LARGE AMOUNTS OF LIFTING UPPER AND LOWER LIDS OCCASIONALLY, GET MEDICAL ATTENTION. INGESTION, DO NOT VOMITING!—GIVE TWO GLASSES OF WATER IF CONSCIOUS. NEVER GIVE ANYTHING BY MOUTH TO UNCONSCIOUS PERSON. GET IMMEDIATE MEDICAL ATTENTION. INHALATION, REMOVE INDIVIDUAL PRESH AIR. IF BREATHING IS DIFFICULT, ADMINISTER OXYGEN. GIVE ARTIFICIAL RESPIRATION BREATHING HAS STOPPED. KEEP PERSON WARH, QUIET, GET MEDICAL ATTENTION.	WATER, IT TODUCE ON IF
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SECTION VI - REACTIVITY DATA	
SECTION VI - REACTIVITY DATA  STABILITY: THIS PRODUCT IS STABLE UNDER NORMAL STORAGE CONDITIONS.	- 7 <b>- 17</b> 12 <b>- 17 - 18 1</b> - 18 - 18 - 18 - 18 - 18 - 18 -
HAZARDOUS TROUTHER TZATION: WILL NOT OCCUP UNDER NORMAL GUNDITTURS.	all in trafficación de la company de la c
HAZARDOUS DECOMPOSITION PRODUCTS. CARBON MONOXIDE AND CARBON DECXIDE. VARIOUS HYDROCARBONS, SULFUR DIOXIDE, SULFER MONOXIDE	和 2000。 Sir Lighter Live in nei Lig <b>機関係的</b> Light kei Chill in Nei Light
CONDITIONS TO AVOID: DO NOT STORE ABOVE 120F. DO NOT STORE IN DIRECT SUNLIGHT. HE	AT
SPARKS, WELDING ARCS, OPEN FLAME, STATIC ELECTRICITY, OR OTHER SOURCE OF IGNITION.  INCOMPATABILITY: ACIDS, REDUCING AGENTS, STRONG OXIDIZERS,	agerrand de la propieta de la composición del composición de la composición del composición de la comp
AND THE REPORT OF THE PROPERTY	
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TEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: ELIMINATE SOURCES OF IGNITION & VENTILATE AREA. PERSONS NOT PROPERLY EQUIPPED SHOULD BE EXCLUDED FROM AREA. STOP SPILL AT SOURCE -PREVENT SPREADING. AVOID INHALATION OF VAPORS. AVOID SKIN CONTACT WITH LIQUID. SOAK UP ON ABSORBENT MATERIAL AND PLACE INTO CONTAINER FOR DISPOSAL. USE NON-SPARKING SCOOPS FOR FLANMABLE MATERIALS. CLEAN WALKING SURFACES THOROUGHLY TO REDUCE SLIPPING

WASTE DISPOSAL METHOD: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.

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RESPIRATORY PROTECTION: IF WORKPLACE EXPOSURE LIMITS OF PRODUCT OR ANY COMPONENT IS EXCEEDED, USE A NIOSH/MSHA APPROVED RESPIRATOR. CONSULT YOUR SAFETY EQUIPMENT SUPPLIER FOR RECOMMENDATIONS.

VENTILATION: PROVIDE SUFFICIENT MECHANICAL VENTILATION (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV(S).

PROTECTIVE GLOVES: WEAR IMPERVIOUS GLOVES IF METHOD OF USE INVOLVES SKIN CONTACT WITH PRODUCT. CONSULT YOUR SAFETY SUPPLY VENDOR FOR GLOVE RECOMMENDATIONS.

EYE PROTECTION: WEAR SAFETY GLASSES AT MINIMUM, MORE EXTENSIVE PROTECTION MAY BE NECESSARY DEPENDING ON HOW THE PRODUCT IS TO BE USED.

HER PROTECTIVE EQUIPMENT; WEAR IMPERVIOUS CLOTHING IF BODILY EXPOSURE IS ANTICIPATED. CONSULT YOUR SAFETY SUPPLY VENDOR FOR RECOMMENDATIONS.

HYGENIC PRACTICES: WASH HANDS BEFORE EATING OR SMOKING. SMOKE IN DESIGNATED AREAS ONLY. REMOVE AND LAUNDER CLOTHING.

### SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: KEEP AWAY FROM HEAT SOURCES, OPEN PLAME, Sparks. Do not store above 120f. Do not store in direct sunlight. Keep from Reach of CHILDREN, DO NOT PUNCTURE, INCINERATE, OR PLACE AEROSOL PRODUCT CONTAINERS IN COMPACTORS. ann ne an Eileann aigeann agus 1976 agus 177 Ngailleach

OTHER PRECAUTIONS: CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED, SINCE CONTAINERS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR SOLID). ALL HAZARD PRECAUTIONS GIVEN HUST BE OBSERVED. DO NOT FLAME CUT, BRAZE, OR USE WELDING TORCH. INTENTIONAL NISUSE BY DELIBERATELY CONCENTRATING AND INHALING THIS PRODUCT MAY BE HARMFUL OR FATAL. ON JUNE 30, 1993 THE OSHA Z-1-A TABLE WAS REVOKED AND OSHA REVERTED BACK TO THEIR PRIOR EXPOSURE LIMITS. THE VALUES ON THIS MSDS REFLECT THE ROLL BACK TO THE PRIOR VALUES. SOME STATES MAY CONTINUE T O ENFORCE THE 1993 LIMITS. THE ENVIRONMENTAL INFORMATION AND HAZARDOUS MATERIALS IDENTIFICATION SYSTEM HAVE BEEN INCLUDED BY CAMPBELL INC. IN ORDER TO PROVIDE ADDITIONAL HEALTH AND HAZARD CLASSIFICATION INFORMATION. THE RATINGS RECOMMENDED ARE BASED UPON THE CRITERIA SUPPLIED BY THE DEVELOPERS OF THESE RATING SYSTEMS, TOGETHER WITH CAMIE CAMPBELL INC. 'S INTERPRETATION OF THE AVAILABLE DATA. PROPER PERSONAL PROTECTIVE EQUIPMENT VARIES WIDELY WITH CONDITIONS OF USE AND ANTICIPATED EXPOSURE. WE PIMEND THAT A SUPERVISOR OR OTHER QUALIFIED PERSON DETERMINE PROPER PPE FOR INTENDED AND THE PROPERTY OF A LEGICAL CONTROL OF A LOCATION OF A L

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HEALTH: 2

DISCLOSURE: THE IMPORNATION ON THIS DATA SHEET REPRESENTS OUR CURRENT DATA AND IS BELIEVED TO BE ACCURATE BUT IS NOT WARRANTED WESTERS ORIGINATING WITE THE COMPANY OR NOT. ANY USE OF THIS PRODUCT WHICH IS NOT IN COMPORMANCE WITH THIS DATA SHEAT OR WEICE INVOLVES THE USE OF THIS PRODUCT IN COMBINATION WITH ANY OTHER PRODUCT OR ANY OTHER PROCESS IS THE RESPONSIBILITY OF THE USER.

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## MATERIAL SAFETY DATA SHEET

#### PRODUCT IDENTIFICATION

anufacturer: WD-40 Company

ddress: 1061 Cudahy Place (92110)

P.O. Box 80607 San Diego, California

92138-9021

Telephone:

Emergency Only: 1 (800) 424-9300

(CHEMTREC) Information: (619) 275-1400

Chemical Name: Trade Name:

Organic Mixture WO-40 Aerosol

Not determined

#### HAZARDOUS INGREDIENTS

Chemical Name	CAS Number	96	Exposure Limit ACGIH/OSHA
phatic Petroleum Distillates	8052-41-3	50	100 ppm PEL
70 Hydrocarbon Propellant	68476-85-7	25	1000 ppm PEL
troleum Base Oil	64742-65-0	> 15	5 mg/M3 TWA (mist)
m-hazardous Ingredients		< 10	, ,

#### . PHYSICAL DATA

kling Point: por Density (air = 1): lubility in Water: ecific Gravity (H₂0 = 1):

rcent Volatile (volume):

NA Greater than t

Insoluble

.710 @ 70°F 80%

Evaporation Rate:

Vapor Pressure: 55±5 PSI @ 70°F

Appearance: Light amber Characteristic odor

### . FIRE AND EXPLOSION

ash Point:

ammable Limits:

tinguishing Media:

ecial Fire Fighting Procedures:

usual Fire and Explosion Hazards:

NA to aerosol cans

(propellant portion) [Let] 1.8% [Uel] 9.5%

CO2, Dry Chemical, Foam

None

EXTREMELY FLAMMABLE-U.F.C. level 3 aerosol

Odor:

#### **HEALTH HAZARD / ROUTE(S) OF ENTRY**

reshold Limit Value

Aliphatic Petroleum Distillates (Stoddard solvent) lowest TLV (ACGIH 100 ppm.)

mptoms of Overexposure

inhalation (Breathing): May cause anesthesia, headache, dizziness, nausea and upper respiratory irritation.

Skin Contact:

May cause drying of skin and or irritation.

Eve Contact: May cause Initiation, tearing and redness.

ngestion (Swallowed): May cause irritation, nausea, vomiting and diarrhea. rst Aid Emergency Procedures

ngestion (Swallowed): Do not induce vamiting, seek medical attention.

Eye Contact:

Immediately flush eyes with large amounts of water for 15 minutes.

5kin Contact:

Wash with soap and water.

nhalation (Breathing): Remove to fresh air. Give artificial respiration if necessary. It breathing is difficult, give

ANGER

00

Aspiration Hazard:

If swaltowed can enter lungs and may cause chemical pneumonitis. Do not induce vomiting. Call Physician immediately.

**Ispected Cancer Agent** 

Yes No X

The components in this mixture have been found to be noncarcinogenic

by NTP, IARC and OSHA.

#### VI. REACTIVITY DATA

Conditions to avoid:

Incompatability:

Stable X Unstable

NA

Strong oxidizing materials

Thermal decomposition may yield carbon monoxide

and/or carbon dioxide.

May occur__

Will not occur X

#### VII. SPILL OR LEAK PROCEDURES

Hazardous decomposition products:

#### Spill Response Procedures

Hazardous polymerization:

Spill unlikely from aerosot cans. Leaking cans should be placed in plastic bag or open pail until pressure has dissipated.

Waste Disposal Method

Emply serosol cans should not be punctured or incinerated, bury in land fill. Liquid should be incinerated or buried in land fill. Dispose of in accordance with local, state and federal regulations.

#### VIII. SPECIAL HANDLING INFORMATION

Ventilation:

Stability:

Sufficient to keep solvent vapor less than TLV.

Respiratory Protection:

Advised when concentrations exceed TLV. Advised to prevent possible skin irritation,

Protective Gloves: Eye Protection:

Approved eye protection to safeguard against potential eye contact.

initation or injury.

None required. Other Protective Equipment:

#### IX. SPECIAL PRECAUTIONS

Keep from sources of ignition. Avoid excessive inhalation of spray particles, do not take internally. Do not puncture, incinerate or store container above 120°F. Exposure to heat may cause bursting. Keep from children

#### X. TRANSPORTATION DATA

**Domestic Surface** 

Description:

**Consumer Commodity** Hazard Class: ORM-D

ID No.:

NONE

Label Required: Consumer Commodity (ORM-D)

Domestic Air

Description:

Consumer Commodity (Flammable Gas-Aerosol products) ORM-D

Hazard Class: ID No:

NONE

Label Required: Consumer Commodity (ORM-D-AIR)

#### XI. REGULATORY INFORMATION

All ingredients for this product are listed on the TSCA inventory.

SARA Title III chemicals: California Prop 65 chemicals:

None None None

CERCLA reportable quantity: RCRA hazardous waste no:

NA

SIGNATURE: R. Miles

Technical Director

March 1990

REVISION DATE:

NA = Not applicable

August 1992

< = Less than

SUPERSEDES:

We believe the statements, technical information and recommendations contained hereig are reliable. However, the data is provided without wattenty, expressed or implient. It is the users responsibility both to determine safe conditions for use of this product and assume loss, damage or expense. direct or consequential, arising from its use. Before using product, read label.



Flexible Products Company 8155 Cobb Center Drive Kennesaw, GA 30144

Tel (404) 428-2684 Fax (404) 590-3625 For Emergency: Chemtrec (800) 424-9300

MATERIAL SAFETY DATA SHEET

تت.	BRODUCT Willen For Bo	C'n (11040PC 10370PC 107		
Ц	PHODUCT Willex Fast PC	O's (11040PC, 10370PC, 107	7000)	
2	COMPOSITION			
<u>-</u>	oom oorgon			
	CHEMICAL	CAS#	CONCENTRATION	REGULATED1
	Inorganic/Organic	Mixture ²	40-50%,75-85%	No
	Pigments	A. P	50 500/ 45 550/	
	Phthalate Esters	Mixture ²	50-60%,15-25%	Yes .
	(1-see regulatory section for more information	scion)		
	(2-different raw material sources)			
3	Appearance: Colored Paste HAZARDS IDENTIFICATI		The same of the sa	HMIS: H F R PPE
۳	TIAZANDO IDENTIFICATI	ON .	Mild eye and skin irritant	1 1 0 B
4	FIRST AID MEASURES	EYE flush with clean, low	pressure water for 15 minutes	
			i d clothing; wash skin with soap a	and water
		INHALATION remove to fre	•	
			essive ingestion, copious intake	of liquids
5	FIRE-FIGHTING MEASU		-+- > 4000E / 20.49C)	
			nt: > 400°F ( 204°C) ia: Dry chemical, CO - foam, wate	ar .
		Special Protective Equipme	ia: Dry chemical, CO ₂ , foam, watent: Self Contained Breathing App	aratus
	Harar	dous Decomposition Produc	ts: Acetic Acid, Carbon Monoxide	<b>)</b> ,
			Carbon Dioxide by combustio	n.
5	ACCIDENTAL RELEASE	MEASURES		<del>and the state of </del>
_			Spills should be absorbed on	a suitable
			medium such as absorbent pa and disposed of in compliance	os or nitercei e with federal
			state and local environmental	control regulations.
7!	HANDLING AND STORAG			
نـــــ	INTUINIO NIU OTOMO	<b>dia</b> Tanàna mandritry ny taona 2008–2014.	Do not store near flame, exces	
		And the second s	strong oxidants.	
'a'i	EVOCCUDE CONTROL OF	DEDOONAL BEOTEOTION	Storage temperature: <100°F	(37.7°C)
8	EXPUSURE CONTROLS/	PERSONAL PROTECTION	EYE wear safety goggles/glas	revinnitus revinninum, militar SAS.
	And the second s		SKIN minimize skin contact, g	loves recommended.
		e e e e e e e e e e e e e e e e e e e	RESPIRATORY none known to Good ventilation practices rec	be needed.
			Reference No. Fast PC's	(pg. 1 of 2
			Date of Issue: 4/93	

"exible Products Company 155 Cobb Center Drive Kennesaw, GA 30144

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### MATERIAL SAFETY DATA SHEET

9	PHYSICAL AND CHEMICA	ע מפספפדיבפ	
9	PHISICAL AND CHEMICA	AL PHOPERTIES	Vapor Pres. (21°C/70°F): <1 x 10 ⁻⁴ mmHg Specific Gravity: 1.2-1.30 VOC Content / Max. VOC: Most Pigment Concentrate, as calculated, contain less than 15 grams/liter VOC. See Product Label for specific VOC Rating.
10	STABILITY AND REACTIV	Υπ	Stable under normal conditions. Avoid strong oxidizing agents.
11	TOXICOLOGICAL INFOR	MATION	No toxicological testing has been done on this mixture.
12	ECOLOGICAL INFORMAT	ION	None known
13	DISPOSAL INFORMATION	ν	Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.
141	TRANSPORTATION INFO	RMATION	Not Regulated: DOT, IMCO, IATA Shipping Description: Plastics, N.O.I.
15	REGULATORY INFORMA EXPOSURE LIMITS (OEL) Butyl Benzyl Phthalate	TION TWA (BHOUR), ma/m³ 5	SHORT TERM (10 mins), mg/m³
	REGULATED CHEMCIALS PRODUCT White	CHEMICAL Butyl Benzyl Prithalate	<u>CAS# WT% REGULATION</u> 85-68-7 <35 SARA 313, CERCLA, NJ,
*	Red and Gold	Butyi Benzyl Phthalate	Canada, MA, PA 85-68-7 <65 SARA 313, CERCLA, NJ, Canada, MA, PA
16	OTHER INFORMATION		
<b>A</b>	Prepared by: S. Jones	AND A LOUIS CONTROL OF STREET OF STREET STREET STREET, STREET STREET, STREET, STREET, STREET, STREET, STREET,	Reference No. Fast PC's (pg. 2 of 2) Date of Issue: 4/93

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La Mozas Domestic Control

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MATERIAL SAFETY DATA SHEET

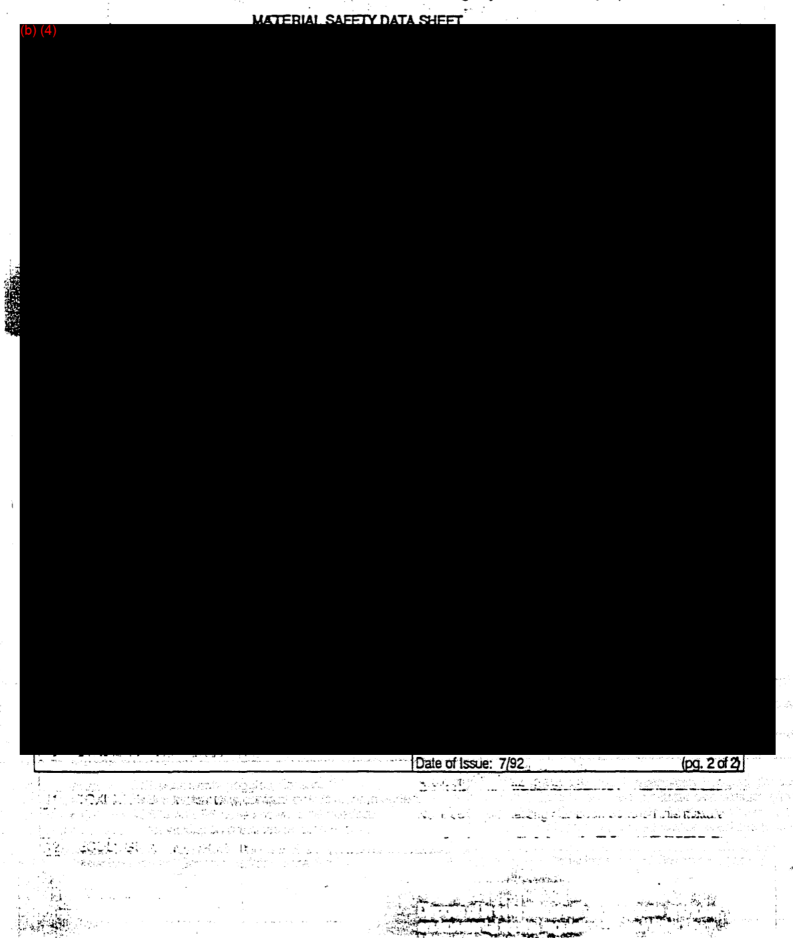
Date of Issue: 7/92

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(pg. 1 of 2)

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1	PRODUCT Wilflex Genesis Base (10540GNS) and Inks, Genesis Hafltone Base (10000GNS) and Inks (excludes Whites and FR's)				
2	COMPOSITION		•	· · · · · · · · · · · · · · · · · · ·	
	CHEMICAL	CAS#		CONCENTRATION	REGULATED ¹
	Polyvinyl Chloride	9002-86-2		30-60%	No
	Phthalate Esters	Mixture ²		15-40%; 30-60%	Yes
,	Inert Filler	Mixture ²		10-30%	No
	Organic/Inorganic				
	pigments	Mixture ²		0-10%; 10-30%	Yes
	(1—see regulatory section for more informat	: :n\			
	(Y-ditterent raw maternal sources)		•		
	Appearance: Viscous Liquid	N.			
3	HAZARDS IDENTIFICATION				HMIS: H F R PPE
_ <u>_</u>	TAZABO BENTI JOANG	; ;		Mild eye and skin irritant.	1 1 0 B
4	FIRST AID MEASURES	EYE flush with	clean, low p	ressure water for 15 minutes	
		SKIN remove co	ontaminated	clothing; wash skin with soap	and water
		INHALATION re	move to fres	h air	<del>-</del> -
		INGESTION in a	ase of exce	ssive ingestion, copious intake	of liquids
5	FIRE-FIGHTING MEASU			mg woplood il Maro	
(4 ) · · · · · ·	Hazard	Special Protective	shing Media Equipment	: > 400°F (-204°C) : Dry Chemical, CO ₂ , Foam, W : Self Contained Breathing Apr : Hydrogen Chloride, Carbon I Carbon Dioxide by combustic	paratus Monoxide,
.6	ACCIDENTAL RELEASE	MEASURES	<del></del>		· · · · · · · · · · · · · · · · · · ·
	Carlotte Carlotte Carlotte			Spills should be absorbed on medium such as absorbent p and disposed of in compliant state and local environmenta	pads or filtercel ce with federal,
	PHODUCY William In the	and the second second	mini I in	White Sha was Sense True	Acres Library
7	HANDING AND GODAG		<del></del>	ANG COLOR OF THE C	de la companya de la
	HANDLING AND STORAG			Do not store near flame, excestrong oxidants.	essive heat or
:	PENDA.			Storage temperature: <100°l	F (37.7°C)
8	EXPOSURE CONTROLS/	PERSONAL PRO	TECTION		***************************************
	PRUNCAL LUCYS	et lej viete in a le		EYE wear safety goggles/gla	sses.
	ne chiler			SKIN minimize skin contact,	gloves recommended.
	Tanggo 2004 <b>3</b> 0 ang an 10. Digin sakasi	•		RESPIRATORY none known Good ventilation practices re	to be needed.
_ ~	· · · · · · · · · · · · · · · · · · ·				
:	ياد المدار الإنسانيين الدون المداري ال المداري المداري			se & Inks, Genesis Halftone Ba /hites & FR's)	ase & Inks
, —-,-,-,	NUDERSTANDER, MINELY, MARIE POR	Date of Issue:	5/93		(pg. 1 of 2
	R-TARDS BURN IN				7 -
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9	PHYSICAL AND CHEMICA	L PROPERTIES			
			Vapor Pres. (21°C/70°F): <1 x 10 ⁻⁴ mmHg Specific Gravity: 1.2–1.4 VOC Content / Max. VOC: Most Plastisol Inks, as calculated, contain less than 15 grams/liter VOC. See Product Label for specific VOC Rating.		
10	STABILITY AND REACTIV	ΠΥ	Stable under normal conditions. Avoid strong oxidizing agents.		
11	TOXICOLOGICAL INFORM	MATION	No toxicological testing has b		
12	ECOLOGICAL INFORMAT	ION	None known		
13	DISPOSAL INFORMATION		Dispose of in compliance with environmental control regular See Wilflex Users Manual for	n federal, state and local tions. Recycling Recommendations.	
14	TRANSPORTATION INFO	RMATION	Not Regulated: DOT, IATA, II Shipping Name: Plastics, N.	MCO, TDG D.I.	
15	REGULATORY INFORMATE EXPOSURE LIMITS (OEL) Butyl Benzyl Phthalate	TON TWA (8HOUR), mg/m ³ 5	SHORT TERM (10 mins), mg	/m³	
	PRODUCT All	CHEMICAL Butyl Benzyl Phthalate	CAS# WT% 85-68-7 <8.0%	REGULATION SARA 313, CERCLA,	
3785 3787	Phosphorescents	Zinc Compounds	( <b>10</b>	Canada, NJ, MA, PA SARA 313, CERCLA, NJ, PA	
<u> </u>	i <u>ka manda</u> an ji ji ji Kata Salahan ka Dalasa ji ja	The second secon			
			valor Presi (1907/19) 1. valor President 1. valor President 1. valor President 1. valor President	amilia Pidos Pilasson villi	
16]	OTHER INFORMATION	1 · f	ठ का का दाराजा (Kalifolia ak suit		
	Prepared by: S. Jones	Reference No. Genesis Ba (Excludes	ase & Inks, Genesis Halftone Ba Whites and FR's)	ase & Inks	
		Date of Issue: 5/93		(pg. 2 of 2)	
	•	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	clare House		
	Taiseoù le produce Teologoane		i is, was as hi acception at the in- trace states which supplies the in- lage in the state habita was a co		
•	A Property Company of the				

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	CHEMICAL	CAS#	CONCENTRATION	REGULATED1			
	Polyvinyl Chloride	9002-86-2	30-60%	No			
	Phthalate Esters	Mixture ²	20-35%	No			
	Mineral Oil	64742-46-6	0-10% 0-20%	No			
	Inorganic/Organic Pigments Antimony Pentoxide	1314-60-9	5-10%	No Yes			
	(1-see regulatory section for more information	on)					
	(2 -different raw material sources)						
	Appearance: Viscous Liquid						
3	HAZARDS IDENTIFICATIO	N		HMIS: H F R PPE			
			Mild eye and skin irritant	1 1 0 B			
4	FIRST AID MEASURES						
		EYE flush with clean, low pressure water for 15 minutes					
		SKIN remove contaminated clothing; wash skin with soap and water					
	INHALATION remove to fresh air						
	INGESTION in case of excessive ingestion, copious intake of liquids						
	FIRE - FIGHTING MEASURES						
5	FIRE-FIGHTING MEASUR	RES		take of liquids			
<u>5</u>	FIRE - FIGHTING MEASUR	RES Flash	Point: > 400°F ( 204°C)				
_5		RES Flash Extinguishing	n Point: > 400°F ( 204°C) Media: Dry Chemical, CO., Foam	ı, Water			
5		RES Flash Extinguishing Special Protective Equi	n Point: > 400°F (204°C) Media: Dry Chemical, CO., Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono	ı, Water Apparatus oxide,			
5		RES Flash Extinguishing Special Protective Equi	n Point: > 400°F ( 204°C) Media: Dry Chemical, CO., Foam pment: Self Contained Breathing	ı, Water Apparatus oxide,			
5 ô		RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	n Point: > 400°F ( 204°C) Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi	ı, Water Apparatus oxide, ustion.			
5 6	Hararo	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	n Point: > 400°F ( 204°C) Media: Dry Chemical, CO., Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi	i, Water Apparatus oxide, ustion. d on a suitable			
6	Hararo	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	n Point: > 400°F ( 204°C) Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi	i, Water Apparatus oxide, ustion. d on a suitable nt pads or filtercel			
6	Hararo	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	n Point: > 400°F ( 204°C) Media: Dry Chemical, CO., Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi	i, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with tederal,			
6	Hararo	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	n Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi  Spills should be absorbed medium such as absorbe and disposed of in compl	i, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with tederal,			
6	Hararo	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C) Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi  Spills should be absorbed medium such as absorbe and disposed of in compl state and local environme	i, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with federal, ental control regulations.			
6	Harard	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi  Spills should be absorbed medium such as absorbed and disposed of in compli state and local environme	i, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with federal, ental control regulations.			
6	Harard	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combi  Spills should be absorbed medium such as absorbed and disposed of in compli state and local environme  Do not store near flame, e strong oxidants.	i, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with federal, ental control regulations.			
6	Harard ACCIDENTAL RELEASE M HANDLING AND STORAG	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combination of the Carbon Dioxide	i, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with federal, ental control regulations.			
6	Harard	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combination of the Carbon Dioxide province of the Carbon Dioxide of th	n, Water Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with tederal, ental control regulations.  excessive heat or			
7	Harard ACCIDENTAL RELEASE M HANDLING AND STORAG	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combin  Spills should be absorbed medium such as absorbed and disposed of in complistate and local environment  Do not store near flame, estrong oxidants.  Storage temperature: <10  TON  EYE wear safety goggles/	Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with federal, ental control regulations.  excessive heat or 00°F (37.7°C)			
7	Harard ACCIDENTAL RELEASE M HANDLING AND STORAG	RES Flash Extinguishing Special Protective Equi dous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₃ , Foam pment: Self Contained Breathing oducts: Acetic Acid, Carbon Mono Carbon Dioxide by combination of the Carbon Dioxide province of the Carbon Dioxide of th	Apparatus oxide, ustion.  d on a suitable nt pads or filtercel iance with federal, ental control regulations.  excessive heat or 00°F (37.7°C)  /glasses. ct, gloves recommended.			

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(404)590-3625 (800)424-9300 #417

9 PHYSICAL A	AND CHEMICA	L PROPERTIES	Vapor Pres. (21°C/70°F). <1 x 10 ⁻⁴ mmHg Specific Gravity: 1.14–1.6 VOC Content / Max. VOC: Most plastisol inks. as calculated, contain less than 15 grams/liter VOC. See Product Label for specific VOC Rating.		
	STABILITY AND REACTIVITY		Stable under normal conditions. Avoid strong oxidizing agents.		
11 TOXICOLO	GICAL INFORM	AATION	No toxicological testing has been done on this mixture.		
12 ECOLOGIC	AL INFORMAT	ION	None known		
13 DISPOSAL	NFORMATION	1	Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.		
14 TRANSPOR	TATION INFO	RMATION	Not Regulated: DOT, TDG, IMCO, IATA Shipping Description. Plastics, N.O.I.		
		TION TWA (SHOUR), mg/m ³ 0.5 5 (COSHH)	SHORT TERM (10 mins), mg/m³		
REGULATEI PRODUCT All	<u>OCHEM</u> CIALS	CHEMICAL Antimony Compounds	CAS# WT% REGULATION SARA 313		
16 OTHER INF	ORMATION	anne de la companya d			
Prepared by	: S. Jones		Satin-FR, SoftFlex-FR, MCV-FR, SSV-FR, , Clear FR Plastisol Screenprinting Inks and Bases (pg. 2 of 2)		



Flexible Products Company 8155 Cobb Center Drive Kennesaw, GA 30144

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<u> </u>	PRODUCT All Wilfler	k White Plastisol Screen	Printing lnks (Except FR's, Insta	White, One Step Nylon)
2	COMPOSITION			
	CHEMICAL	CAS#	CONCENTRATION	REGULATED
	Polyvinyl Chloride	9002-86-2	30-60%	No
	Phthalate Esters	Mixture ₂	35-50;15-30%	Yes
	Organic/Ihorganic			
	Pigments	Mixture:	15-40%	No
	Inert Fillers	Mixture₂	0-25%	No
	(1-see regulatory section for more information) (2-different raw material sources) Appearance: White Viscous			
3	HAZARDS IDENTIFICATIO			HMIS; H F R PPE
נב			Mild eye and skin irritant.	1 1 0 B
4	FIRST AID MEASURES	EYE flush with clean,	low pressure water for 15 minutes	
		SKIN remove contami	nated clothing; wash skin with soar	and water
		INHALATION remove	to fresh air	
		INGESTION In case of	f excessive ingestion, copious intak	ce of liquids
	Hara	Extinguishing Special Protective Equ	h Point: > 400 _° F ( 204 _° C) Media: Dry Chemical, CO ₂ , Foam, ipment: Self Contained Breathing A oducts: Acetic Acid, Hydrogen Chlo Carbon Dioxide by combust	pparatus ride, Carbon Monoxide,
6	ACCIDENTAL RELEASE N	MEASURES	Spills should be absorbed of medium such as absorbent and disposed of in complian state and local environment	pads or filtercel nce with federal,
7]	HANDLING AND STORAG	E	Do not store near flame, ex strong uxidants. Storage temperature: <100	
8	EXPOSURE CONTROLS/F	PERSONAL PROTECTIO	EYE wear safety goggles/g SKIN minimize skin contac RESPIRATORY none know Good ventilation practices	t, gloves recommended. vn to be needed.
			Reference No. All Whites	(Except FR's, Insta White, O

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9	PHYSICAL AND CHEMICAL	PROPERTIES	Vapor Pres. (21°C/70°F): <1 x 10.4mmHg Specific Gravity: 1.5 to 1.62 VOC Content / Max. VOC: Most plastisol inks, as calculated: contain less than 20 grams/liter VOC.
10;	STABILITY AND REACTIVIT	Υ	See Product Label for specific VOC Rating.  Stable under normal conditions.  Avoid strong exidizing agents.
11	TOXICOLOGICAL INFORMA	ATION	No taxicological testing has been done on this mixture.
12	ECOLOGICAL INFORMATIO	N	None known
13	DISPOSAL INFORMATION		Dispose of in compliance with federal, state and local environmental control regulations.  See Wilflex Users Manual for Recycling Recommendations
14	TRANSPORTATION INFOR	MATION	Not Regulated: DOT, TDG, IMCO, IATA Shipping Description: Plastics, N.O.I.
15	REGULATORY INFORMATI EXPOSURE LIMITS (OFL) Diisononyi Phthalate	ON TWA (8HOUR), mg/ma 5 (COSHH)	SHORT TERM (10 mins), mg/m
	REGULATED CHEMCIALS PRODUCT	CHEMICAL	CAS# WT% REGULATION
16	OTHER INFORMATION		
-	Prepared by: S. Jones	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reference No. All Whites (Except FR's, Insta White, OSN Date of Issue: 4/93 (pg. 2 of

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٦-	PRODUCT V	/ILFLEX Curable Reducer (1007)	0)	
<b>-</b> 			•	
2	COMPOSITION		**************************************	
	CHEMICAL Polyvinyl Chloride Phthalate Esters	<u>CAS#</u> 9002-86-2 Mixture	CONCENTRATION 30-60% 30-60%	REGULATED ¹ No Yes
	(1-seregibing seaso for (2-different me material so Appearance: Vis	ina)	•	
3;	HAZARDS IDENT	IFICATION		
		Mild Eye and Skin Ir	rilant	HMIS: H F R PPE 1 1 0 B
4 !	FIRST AID MEAS		, low pressure water for 15 minute	es.
			ninated clothing; wash skin with so	
	• .	INHALATION remove	<del>-</del>	•
		•	of ingestion, copious intake of liq	uide Sook medical attention
	5105 510155110		or ingestion, copieds thake of ild	olds. Geek medical alternion.
. <u>.5</u>	FIRE-FIGHTING	Exting Special Protec	Flash Point: >400 "F ( 204 °C guishing Media: Dry Chemical, Counter tive Equipment: Self Contained Bushion Products: Acetic Acid, Hyd Carbon Monoxid by combustion.	O ₂ , Foam, Water reathing Apparatus
€:	ACCIDENTAL RE	LEASE MEASURES	0.77	
	• •	り、 1,80円4 (2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Spills should be absorbed medium such as absorbed and disposed of in complete state and local environments.	nt pads or filtercel lance with federal,
<u>7.</u> i	HANDLING AND	STORAGE	e e constantina de la constantina de l La constantina de la	
	ing skieds	- The Company of th	Do not store near flame, e or strong oxidants. Storage temperature: <1	excessive heat, ignition sources  20°F (37.7°C)
8	EXPOSURE CON	TROLS/PERSONAL PROTECT	FION  EYE wear safety goggles/ SKIN minimize skin conta RESPIRATORY none know	glasses. ct, gloves recommended. wn to be needed.
)	-		Réference No. Curable F Date of Issue: 2/93	Reducer (10070) (pg. 1 of 2)

EN. gy: TEXAS SUBEEN BSIN;

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MATERIAL SAFETY DATA SHEET

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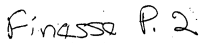
		MATERIAL SAFETY DATA	
	PHYSICAL AND CHEMICA		Vapor Pres: 129°F (39.7°C): <1x10-4 Specific Gravity: 1.14 VOC Content / Max VOC: Most plastisol inks, as calculated, contain less than 15 grams/liter VOC. See product label for specific VOC rating.
10	STABILITY AND REACTIV	ΠŸ	Stable under normal conditions. Avoid strong oxidizing agents.
11	TOXICOLOGICAL INFORM	MATION	No toxicological testing has been done on this mixture
12	2 ECOLOGICAL INFORMATION		None Known
13	DISPOSAL INFORMATION	<b>V</b>	Dispose of in compliance with federal, state and local environmental control regulations.  See Wilflex Users Manual for Recycling Recommendations
14	TRANSPORTATION INFO	RMATION Proper Shipping Name: Not Regulated (DOT, IATA	
15	REGULATORY INFORMA EXPOSURE LIMITS Butyl Benzyl Phthalate	TION TWA (8 hour), mg/m³ 5	SHORT TERM(10 mins), mg/m³
	REGULATED CHEMICAL PRODUCT 10070	CHEMICAL Butyl Benzyl Phthalate	CAS# WT% REGULATIONS 85-68-7 <8.0 SARA 3:3, CERCLA Canada, NJ, MA, PA
16	OTHER INFORMATION		N/A
	Prepared by: S. Jones Part No.		Reference No. Curable Reducer (10070)  Date of Issue: 2/93 (pg. 2 of 2)

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#### MATERIAL SAFETY DATA SHEET

7 (		Planes Disable of Ton	Att. Int. Addition (484 Secretar	
	PRODUCT WILFLED		tile ink Additive (10150FNS) laol ink (10220CLEAR)	e
2	COMPOSITION	~		
	CHEMICAL Polyvinyl Chloride Phthalate Esters	<u>CAS#</u> 9002-86-2 Mixture	CONCENTRATION 30-60% 30-60%	REGULATED: No Yes*
		,		
	•			
	* Finesee Only	•	- ·	
	(1-ame regulatory section for more infor	mation		
	Q-different raw material sources) Appearance: Viscous Li	quid		
3	HAZARDS IDENTIFICATI			
3)	DACARDS IDENTIFICATI			HMIS: H F R PPE
		Mild Eye and Skin I	rritant	1 1 0 8
4	FIRST AID MEASURES	<b>545 4 1 1 1 1 1 1 1 1 1 1</b>		
	•		n, low pressure water for 16 minutes	•
		SKIN remove contar	ninated clothing; wash skin with soa	p and water
		INHALATION remov	re to fresh air	
		INGESTION in case	e of ingestion, copious intake of liqui	ds. Seek medical attention.
5	FIRE-FIGHTING MEASU	RES		
			Flash Point: >400 oF ( 204 oC)	
			nguishing Media: Dry Chemical, CC ctive Equipment: Self Contained Bro	2. Foam, Water
			sition Products: Acetic Acid, Hydro	eathing Apparatus gen Chloride,
			Carbon Monoxida	eathing Apparatus
 <del></del>	v Comment			eathing Apparatus gen Chloride, and Carbon Dioxide
5	ACCIDENTAL RELEASE	MEASURES	Carbon Monoxida	eathing Apparatus gen Chloride, and Carbon Dioxide
<u>5</u>	ACCIDENTAL RELEASE	MEASURES	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben	eathing Apparatus gen Chloride, and Carbon Dioxide on a suitable t pads or filtercel
5	ACCIDENTAL RELEASE	MEASURES	Carbon Monoxida by combustion.  Spills should be absorbed	eathing Apparatus gen Chloride, and Carbon Dioxide on a suitable t pads or filtercel ince with federal,
7			Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben and disposed of in compile	eathing Apparatus gen Chloride, and Carbon Dioxide on a suitable t pads or filtercel ince with federal,
5	ACCIDENTAL RELEASE  HANDLING AND STORA		Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben and disposed of in complia state and local environmer  Do not store near flame, ex	eathing Apparatus gen Chloride, and Carbon Dioxide on a suitable t pads or filtercel ince with federal,
7	HANDLING AND STORA		Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben and disposed of in complia state and local environmer  Do not store near flame, es or strong oxidants.	pathing Apparatus gen Chloride, and Carbon Dioxide on a suitable t pads or filtercel ince with federal, ital control regulations, coessive heat, ignition sources
7	HANDLING AND STORA	<b>GE</b>	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben and disposed of in compils state and local environmer  Do not store near fisme, es or strong oxidants. Storage temperature: <100	pathing Apparatus gen Chloride, and Carbon Dioxide  on a suitable t pads or filtercel ince with federal, ital control regulations,  ccessive heat, ignition sources
7	HANDLING AND STORA	<b>GE</b>	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben and disposed of in compils state and local environmer  Do not store near fisme, es or strong oxidants. Storage temperature: <100 ON EYE weer safety goggles/g	pathing Apparatus gen Chloride, and Carbon Dioxide  on a suitable it pads or filtercel ince with federal, ital control regulations,  ccessive heat, ignition sources  of (37.7 oC)
7	HANDLING AND STORA	<b>GE</b>	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorbed and disposed of in compils state and local environmer  Do not store near flame, et or strong oxidants. Storage temperature: <100  EYE wear safety goggles/g SKIN minimize skin contact RESPIRATORY none know	pathing Apparatus gen Chloride, and Carbon Dioxide  on a suitable t pads or filtercel ince with federal, ital control regulations,  ccessive heat, ignition sources of (37.7 oC)  lesses. t, gloves recommended. vn to be needed.
7	HANDLING AND STORA	<b>GE</b>	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorben and disposed of in compils state and local environmer  Do not store near flame, et or strong oxidants. Storage temperature: <100  ON  EYE wear safety goggles/g SKIN minimize skin contact	pathing Apparatus gen Chloride, and Carbon Dioxide  on a suitable t pads or filtercel ince with federal, ital control regulations,  ccessive heat, ignition sources of (37.7 oC)  lesses. t, gloves recommended. vn to be needed.
7	HANDLING AND STORA	<b>GE</b>	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorbed and disposed of in compils state and local environmer  Do not store near flame, et or strong oxidants. Storage temperature: <100  EYE wear safety goggles/g SKIN minimize skin contact RESPIRATORY none know	pathing Apparatus gen Chloride, and Carbon Dioxide  on a suitable t pads or filtercel ince with federal, ital control regulations,  ccessive heat, ignition sources of (37.7 oC)  lesses. t, gloves recommended. vn to be needed.
7	HANDLING AND STORA	<b>GE</b>	Carbon Monoxida by combustion.  Spills should be absorbed medium such as absorbed and disposed of in compils state and local environment or strong oxidants.  Storage temperature: <100 ON  EYE wear safety goggles/g SKIN minimize skin contact RESPIRATORY none known Good ventilation practices	pathing Apparatus gen Chloride, and Carbon Dioxide  on a suitable t pads or filtercel ince with federal, ital control regulations,  ccessive heat, ignition sources of (37.7 oC)  lesses. t, gloves recommended. vn to be needed.



Flexible Products Company 8155 Cobb Center Driva Kennesaw, Georgia 30152

Tel (770) 428-2684 Fax (770) 590-3625 For Emergency: Chemtrec (800) 424-9300

9	PHYSICAL AND CHEMICAL PR	OPERTIES	Vapor Pres: 129-F ( 39.7-C): <1x10-4 Specific Gravity: 1.14 VOC Content / Max. VOC: Most plastisol inks, as calculated, contain less than 15 grams/liter VOC, See Product Label for specific VOC Rating.
10	STABILITY AND REACTIVITY		Stable under normal conditions. Avoid strong oxidizing agents.
11	TOXICOLOGICAL INFORMATIO	NC.	No toxicological testing has been done on this mixture.
12	ECOLOGICAL INFORMATION		None Known
13	DISPOSAL INFORMATION		Dispose of in compliance with federal, state and local environmental control regulations.  See Wilflex Users Manual for Recycling Recommendations
14		FION oper Shipping Name: t Regulated (DOT, IATA,	Plastics, N.O.I. IMDG, TDG)
15	Butyl Benzyl Phthalate 5		SHORT TERM(10 mins). mg/ms
		and the second s	
	· · · · · · · · · · · · · · · · · · ·	IEMICAL tyl Benzyl Phthalats	CAS# WT% REGULATIONS 85-68-7 <8.0 SARA 313, CERCLA Canada, NJ,MA,PA
<u>.</u>	en e	And the Control of th	29-F (12 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
18	OTHER INFORMATION		NA CONTRACTOR DE LA CON
	Prepared by: S. Jones Part No.		Reference Non-Finesse Country  Date of Issue: 98/98 39 4 (pg. 2 of 2
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	grandsold sitted in the sign of		(a) A contract of the contr

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11	PRODUCT Wilflex MC	V-FF Bases and Inks, SSV-	FF Bases and Inks, Insta White Ir	nk I
		MCV-FF White, SSV-FF Wh		~
21	COMPOSITION	•	Par myselen.	·
اک	OCIMI CONTON	•	ng N <b>atr</b> Salahan	
1	CHEMIC!	CAC#	CONCENTRATION	REGULATED
	CHEMICAL	CAS#	CONCENTRATION	
	Polyvinyl Chloride	9002-86-2	30-60%	No
İ	Phthalate Esters	Mixture ^z	35-50;15-30%	Yes
	Paraffins	Mixture ²	÷ Proposition (1997)	No
	Organic/Inorganic	Mixture ²	0-20%	Yes
	Pigments			
ľ	g			
			m sign of	1
	(1-see regulatory section for more informati	oc)	₹ <b>¥</b> * *	
	(2-different raw material sources)			
	•			
	Appearance: Viscous Liquid	•	<u> </u>	
ļ			<b>S</b> S.	
3	HAZARDS IDENTIFICATIO	N ,		HMIS: H F R PPE
		:	Mild eye and skin imitant	110 B
L		,		
41	FIRST AID MEASURES		- Hall Bulletin	
		EYE flush with clean, low p	ressure water for 15 minutes	own engel
			· 公司的"中国"的"中国"的"中国"的"中国"的"中国"的"中国"的"中国"的"中国"	
	•	SKIN remove contaminated	l clothing; wash skin with soap ar	nd water
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				* 4 g.
		INGESTION in case of exce	essive ingestion, copious intake o	f liquids
31	FIRE-FIGHTING MEASUR			
			t: > 400°F ( 204°C)	
1			a: Dry Chemical, CO., Foam, Water	er
		Special Protective Equipment	t: Self Contained Breathing Appar	ratus
	Harard	ous Decomposition Products	s: Acetic Acid, Hydrogen Chloride	
	5¦6 ⊟.Odride (_jouldbur	!	Carbon Monoxide and Carbon	Dioxide
15.120	Chical Car St. D. Lie	1	by combustion.	3575
∴£.5.µ	بشاء والمكافئ والإولامات			5.0, 25300
6	ACCIDENTAL RELEASE M	FASURES		
1	BOOKER AND A		Spills should be absorbed on a	suitable
ļ -		•	medium such as absorbent pac	is or filternal
	985600°	• • •	and disposed of in compliance	
	av.	en grande de la companya de la companya de la companya de la companya de la companya de la companya de la comp	state and local environmental of	
77	TOUR POSITION	••	regulations.	Utilitui
			regulations	
71	HANDI INC AND STORAGE			
<b></b>	HANDLING AND STORAGE		De not store and discourse	in book or
	r Poly Prys Observa. Prárosta Barca			ave near or
<b>!</b> :		Alternative Company of the	strong oxidants.	(22 28C)
	Fermina .	and the second of the second of the second	Storage temperature: <100°F (	31-1 0
	COCOURT COLERON			
8	EXPOSURE CONTROLS/PI	ENSURAL PHOTECTION		use composite espi-
1		The Arman State of the Control of th	EYE wear safety goggles/glasse	es.
1			SKIN minimize skin contact.	
	المتماوية المام المتماع المامية المتماع وياك		RESPIRATORY none known to I	- ,
1	- (Lesituatin, se qui sur que su par		Good ventilation practices reco	mmended.
	and the same week in			<u> </u>
		Reference No. MCV-FF S	SV-FF Bases and Inks, Insta Wh	ite lak (excludes MCV-FF
*	in the second se		FF White and FR's)	into interpretation in the control of the control o
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91	PHYSICAL AND CHEMIC	AL PROPERTIES	نديور عرب		
			Vapor Pres	21°C/70°F): <1 :	r 10 ⁻⁴ mmHa
			Spec	ific Gravity: 1.22	2 to 1.44
			VOC Conte	ent (lb/gal): Mos	t plastisol ink formulations,
			as calcula	ted, contain less	than 15 grams/liter VOC.
			See Produ	uct Label for spec	cific VOC Rating.
10	STABILITY AND REACTIV	/ITY			
		•		normal condition	
4.1			Avoid strong (	oxidizing agents.	
11	TOXICOLOGICAL INFOR	MATION			
			No toxicologic	al lesung has be	een done on this mixture.
12	ECOLOGICAL INFORMAT	TON	্ৰেক স্থা	Marie Control of the	The first of the f
نت	EGGEGGIOAE INCOLLINA	:	None known		
	•	•			
13	DISPOSAL INFORMATIO	N	•* *		
					federal, state and local
		• *			ons. See Willex Users
			Manual for Re	cycling Recomm	endations.
4.4.1	TRANSPORTATION INCO	DNATION	<del> <u>-</u></del>		
14	TRANSPORTATION INFO	MMATION	Not Requisted	E (DOT, TDG, IM	ICO IATA)
			Shipping Des	cription: Plastics	L N.O.I.
		•			,
15	REGULATORY INFORMA	TION	•		
	EXPOSURE LIMITS (OEL)	TWA (8HOUR), ma/m³	SHORT TERM	l (10 mins), mg/r	<del>n³</del>
	Butyl Benzyl Phthalate1	5		- A 1	
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•	•				
	REGULATED CHEMCIALS				
25	PRODUCT,	CHEMICAL	CAS# ~	WT%	REGULATION
-5 4	All	Butyl Benzyl Phthalate	85-68-7	<50	SARA 313, CERCLA,
					Canada, MA, NJ, PA
	Phosphorescents	Zinc Compounds		<10 -	SARA 313-CERCLA:
- <u>-</u> -	Bronze Metallics	Copper Compounds			Canada, MA, NJ, FA SARA 313, CERCLA,
• • • • • • • • • • • • • • • • • • • •	DIOIZE MELAIICS	oopper compounds	12 1	- 10 ·	Canada, MA, NJ. PA
	Bronze Metallics	Zinc Compounds	200	< <b>5</b>	SARA 313, CERCLA
					Canada, MA, NJ. 7A
6	OTHER INFORMATION			general and the second of the	
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10:	SIND LIYER WAS A COL	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			
	Prepared by: S. Jones	Reference No. MCV-FF,	SSV-FF Bases a	and Inks, Insta W	hite Ink (excludes I-CV-FF
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1 PRODUCT Wilflex MP Bases and Inks, Satin Base and Inks, Softflex Base and Inks,						
1		Satin Re	ducer, Series 5 Inks an	d Series 10 Base (excludes Whites ar	nd FR's)	
	2	COMPOSITION	:		· · · · · · · · · · · · · · · · · · ·	
		CHEMICAL Polyvinyl Chlonde Phthalate Esters Inert Filler Mineral Oil Organic/Inorganic Pigments	CAS# 9002-86-2 Mixture ² Mixture ² 64742-46-6 Mixture ²	CONCENTRATION 30-60% 20-35% 20-30% 00-10% 00-20%	REGULATED ¹ No No No No Yes	
		(1-see regulatory section for more information (2-different raw material sources)  Appearance: Viscous Liquid	( <b>c</b>	All Marie Carlos (1995) Marie		
	3	HAZARDS IDENTIFICATIO	N w	Mild eye and skin imitant.	HMIS: H F R PPE 1 1 0 B	
	4	FIRST AID MEASURES	EYE flush with clean,	low pressure water for 15 minutes		
				nated clothing; wash skin with soap a	nd water	
			INHALATION remove t	excessive ingestion, copious intake of	of liquide	
	5	FIRE-FIGHTING MEASUR		excessive ingestion, copious intake c	or iliquido	
	6 - 1		Extinguishing Notective Equipous Decomposition Pro	Point: > 400°F ( 204°C)  Media: Dry Chemical, CO ₂ , Foam, Water Self Contained Breathing Apparent: Self Contained Breathing Apparent: Self Contained Breathing Apparent: Acetic Acid, Carbon Monoxide, Carbon Dioxide by combustion.  Spills should be absorbed on a medium such as absorbent parent disposed of in compliance state and local environmental corregulations.	a suitable ds or filtercel with federal,	
	7	HANDLING AND STORAGE		Do not store near flame, exces strong oxidants.	sive heat or	
	,	Boyeny (Comment)	Significant States of Control of	Storage temperature: <100°F	(37.7°C)	
	8	EXPOSURE CONTROLS/P	ERSONAL PROTECTI	ON  EYE wear safety goggles/glass SKIN minimize skin contact. RESPIRATORY none known to Good ventilation practices reco	be needed.	
		ALLES AND TO BE A SECOND AND AND AND AND AND AND AND AND AND A		ses and Inks, Satin Base and Inks, So leducer, Series 5 Inks, Series 10 Base		
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Tel (404)428-2684 Fax For Emergency: Chemtrec

(404)590-3625 (800)424-9300

STABILITY AND REACTIVITY   Stable under normal conditions, Avoid strong oxidizing agents.   1.14-1.6   VOC Content (b)rgail; Most Plastisol Inks, as calculated, contain less than 15 grams/filer VOC. See Product Label for specific VOC Rating.
Specific Gravity: 1.14-1.6 VOC Content (Lityagi: Most Plastisol Inks, as calculated, contain less than 15 grams/liter VOC, See Product Label for specific VOC Rating.  10 STABILITY AND REACTIVITY Stable under normal conditions. Avoid strong oxidizing agents.  11 TOXICOLOGICAL INFORMATION No toxicological testing has been done on this mixture.  12 ECOLOGICAL INFORMATION Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  13 DISPOSAL INFORMATION None known  14 TRANSPORTATION INFORMATION Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  15 REGULATORY INFORMATION EXPOSURE LIMITS (OEL) TWA (8HOUR), mg/m² SHORT TERM (19 mins), mg/m² SHORT TER
calculated, contain less than 15 grams/liter VOC. See Product Label for specific VOC Rating.  10 STABILITY AND REACTIVITY  Stable under normal conditions. Avoid strong oxidizing agents.  11 TOXICOLOGICAL INFORMATION  No toxicological testing has been done on this mixture.  12 ECOLOGICAL INFORMATION  Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  14 TRANSPORTATION INFORMATION  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  SHORT TERM HIQ minst, regulation.  REGULATORY INFORMATION  EXPOSURE LIMITS (OEL) TWA (8HOUR), mg/m² SHORT TERM HIQ minst, regulation.  Process Colors  Diethylhevyl Adipate  103—23—1 <5 SARA 313, CERCLA, N.J. Process Colors  Diethylhevyl Adipate  103—23—1 <5 SARA 313, CERCLA, N.J. P.J. P.A. N.J. P
See Product Label for specific VOC Rating.  Stable under normal conditions. Avoid strong oxidizing agents.  11 TOXICOLOGICAL INFORMATION  No toxicological testing has been done on this mixture.  12 ECOLOGICAL INFORMATION  Dispose of in compliance with federal, state and local environmental control regulations. See Willex Users Manual for Recycling Recommendations.  Not Regulated: DOT, IATA, IMCO, TDG Shipping Namer Plastics, N.O.I.  REGULATORY INFORMATION  EXPOSURE LIMITS (OEL) TWA (BHOUR), mg/m² SHORT FERM/H9 mins). mg/m² SHORT FERM/H9 mins). mg/m² SAPA 313, CERCLA, N. Phospherescents Zinc Compounds < 10 SAPA 313, CERCLA, N. Phospherescents Zinc Compounds
STABILITY AND REACTIVITY  Stable under normal conditions. Avoid strong oxidizing agents.  11 TOXICOLOGICAL INFORMATION  No toxicological testing has been done on this mixture.  12 ECOLOGICAL INFORMATION  Dispose of in compliance with federal, state and local environmental control regulations. See Williex Users Manual for Recycling Recommendations.  14 TRANSPORTATION INFORMATION  TRANSPORTATION INFORMATION  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Namer Plastics, N.O.I.  15 REGULATORY INFORMATION  EXPOSURE LIMITS (OEL) TWA (8HOUR), mg/m²  SHORT FERM (10 mins), mg/m²  SHORT FERM (10 min
Stable under normal conditions. Avoid strong oxidizing agents.  11 TOXICOLOGICAL INFORMATION  No toxicological testing has been done on this mixture.  12 ECOLOGICAL INFORMATION  None known  13 DISPOSAL INFORMATION  Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  14 TRANSPORTATION INFORMATION  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  15 REGULATORY INFORMATION  EXPOSURE LIMITS (OEL)  TWA (8HOUR), mg/m²  SHORT TERM 10 mins), mg/m²  S
Avoid strong oxidizing agents.  11 TOXICOLOGICAL INFORMATION  No toxicological testing has been done on this mixture.  12 ECOLOGICAL INFORMATION  None known  13 DISPOSAL INFORMATION  Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  14 TRANSPORTATION INFORMATION  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  15 REGULATORY INFORMATION  EXPOSURE LIMITS (OEL)  TWA (SHOUR), mg/m²  SHORT TERM 10 mins), mg/m²  SHORT TERM 10 mins), mg/m²  SARA 313, CERCLA, N. Process Colors  Diethylhexyl Adipate  103—23—1 <5 SARA 313, CERCLA, N. N., PA  N., PA  16 OTHER INFORMATION
12 ECOLOGICAL INFORMATION  Not toxicological testing has been done on this mixture.  13 DISPOSAL INFORMATION  Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  15 REGULATORY INFORMATION  EXPOSURE LIMITS (OEL) TWA (BHOUR), mg/m²  SHORT TERM (10 mins), mg/m²  SHORT TERM (10 mins), mg/m²  SHORT TERM (10 SARA 313, CERCLA, NJ PROSPORTED FOR SARA 313, CERCLA, NJ PROSPORT
Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  14 TRANSPORTATION INFORMATION  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  15 REGULATORY INFORMATION  EXPOSURE LIMITS (OEL) TWA (8HOUR), mg/m²  SHORT TERM (10 mins), mg/m²  CAS#  WT%  REGULATION  SARA 313, CERCLA, NJ Phospherescents Zinc Compounds Zinc Compounds Phospherescents Diethylhexyl Adipate  103—23—1 <5 SARA 313, CERCLA, NJ Process Colors Diethylhexyl Adipate  103—23—1 <5 SARA 313, CERCLA, NJ NJ, PA  CHER INFORMATION
None known  Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  ITRANSPORTATION INFORMATION  TRANSPORTATION INFORMATION  REGULATORY INFORMATION  EXPOSURE LIMITS (OEL)  TWA (8HOUR), mg/m²  SHORT TERM H9 mins; mg/m²  SHORT TE
Dispose of in compliance with federal, state and local environmental control regulations. See Wilflex Users Manual for Recycling Recommendations.  14 TRANSPORTATION INFORMATION  Not Regulated: DOT, IATA, IMCO, TDG) Shipping Name: Plastics, N.O.I.  15 REGULATORY INFORMATION  EXPOSURE LIMITS (OEL) TWA (8HOUR), mg/m² SHORT FERM HQ mins); mg/m²  Bronze Metallics Copper Compounds Bronze Metallics Zinc Compounds Phospherescents Zinc Compounds Phospherescents Zinc Compounds Diethylhexyl Adipate 103–23–1 <5 SARA 313, CERCLA, NJ, PA  16 OTHER INFORMATION
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EXPOSURE LIMITS (OEL)  TWA (8HOUR), mq/m²  SHORT TERM (10-mins), mq/m²  REGULATED CHEMCIALS  PRODUCT  Bronze Metallics  Bronze Metallics  Phospherescents  Phospherescents  Process Colors  Diethylhexyl Adipate  103-23-1  CAS#  WT%  REGULATION  SARA 313, CERCLA  SARA 313, CERCLA, NJ  SARA 313, CERCLA, NJ  Diethylhexyl Adipate  103-23-1  COTHER INFORMATION
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FIST DISPOSAL INFORMATIONS
TIST DISPOSAL IN FOLLOW FIGURE

Tel (404) 428-2684 Fax (404) 590-3625 For Emergency: Chemtrec (800) 424-9300

9	PHYSICAL AND CHEMICA	U PROPERTIES		1.10006		
				Vapor Pres	L: NA	
			VOC	Specific Gravit Content (lb/gal	y: 1.5 ): NA	
10	STABILITY AND REACTIVE	ΠΥ		100 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del></del>	,
		1		under normal co		
			Avoid s	trong oxidizing a	agents.	
11	TOXICOLOGICAL INFORM	AATION		Let No. 2		
			No toxi	cological testing	has been o	done on this mixture.
12	ECOLOGICAL INFORMAT	ION		The second of the second	Salaria managan	
			None k		a land Line	- Maringan
13	DISPOSAL INFORMATION	<u> </u>	· · · · · · · · · · · · · · · · · · ·		And the second	Services.
۳			Dispos	e of in complian	ce with fede	eral, state and local
			enviror See Wi	mental control r	egulations.	ding Recommendations.
		······································				
14	TRANSPORTATION INFO	RMATION	Not Pa	oulated (DOT )	TOG IATA	IMCO)
			Shippi	gulated: (DOT, 1 ng Description: I	Plastisol, N.	.O.I.
151	DECLII ATORY INCORNAL	TON		· * **	<del></del>	
15	REGULATORY INFORMATE EXPOSURE LIMITS	TWA (8 hour), mg/m ³	SHOR	TTERM(10 mins	), ma/m³	
1	Copper	1.0		· 通過數學與		
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4	FIRST AID MEASURES	EYE flush with clean, low p	pressure water for 15 minutes.	
		SKIN remove contaminated	dothing; wash skin with soap and water	
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#### FLEXIBLE PRODUCTS COMPANY WILFLEX SATIN AND SATIN-FR BASES, INKS AND EXTENDERS SERIES 10 INKS MATERIAL SAFETY DATA SHEET OCTOBER 4, 1991

Each customer should study this Material Safety Data Sheet and become aware of the Product Hazards. Reference works or personnel who are expert on ventilation, toxicology and fire prevention/suppression may need to be consulted to adequately utilize the data contained in this Material Safety Data Sheet.

FLEXIBLE PRODUCTS COMPANY

(404) 428-2684 FOR EMERGENCY CALL CHEMTREC (800) 424-9300

FLEXIBLE PRODUCTS COMPANY

Vinyl Division 1007 Industrial Park Drive

Marietta, GA 30062

_______

I. PRODUCT IDENTIFICATION

Product Name: Wilflex SAT and SAT-FR Bases, Inks and Extenders - Series 10 Inks

Product Number: All colors and bases
Chemical Name: Plastisol
Chemical Family: Polyvinyl Chloride Resin Dispersion
Malecular Weight: Mixture

II. HAZARDOUS INGREDIENTS

In the paste or fused form (normal forms in which this product is handled), these materials should meet CFR1910.1200 requirements in that the user is not confronted with carcenogenic (.1%) or hazardous (1%) levels of ingredients used in the formulation. However, Flexible Products Company has been advised to let the user know that in all the inks, fillers and pigments have been used which may result in nuisance particulates or a more

serious hazard if openly incinerated, sanded, etc.

COMPONENT PRODUCT CAS # ACGIH TLV' PERCENT All Bases and Colors Calcium Carbonate 1317-65-3 10mg/m³ total dust <24% White Titanium Dioxide 13463-67-7 10mg/m³ respirable Carbon Black 1333-86-4 dust <10% 

Blacks FR Base

and Colors Antimony Trioxide 1309-64-4

'Threshold Limit Value o transparation of our state of the contract o

## III. PHYSICAL DATA

Boiling Point....: Greater than 500 Degrees F. Greater than 5.0

(AIR=1)
Vapor Pressure....: Less than 1 X 10 mm Hg.

@ 70 deg. F

Specific Gravity...: Product range 1.0 - 1.4

@ 25 deg. C

Water Solubility...: Negligible

0.5 mg/m 4.7 108 mg/m

## WILFLEX SATIN AND SATIN-FR BASES, INKS AND EXTENDERS SERIES 10 INKS OCTOBER 4, 1991

Greater than 400 Degrees F.

IV. FIRE & EXPLOSION DATA

Flash Point....:

Extinguishing Media..: Dry Chemical (e.g. mono ammonium phosphate, potassium sulfate and potassium chloride), carbon dioxide, chemical foam or water spray. Special Fire Fighting: Procedures: Full emergency equipment with self-contained breathing apparatus. During a fire, acrid fumes and hydrogen chloride will be generated. Pressure can build up in drums and other closed containers exposed to temperatures found in fires. A cold water stream should be directed to cool fire exposed containers. V. HEALTH AND SAFETY INFORMATION Human Effects: <u>Inhalation</u>.....: Respiratory tract irritation if mists are inhaled. No chronic effects have been determined. Skin ..... Generally regarded as non-irritating, non-fatiguing and non-sensitizing. All the state of t Eyes..... Mild eye irritant. Ingestion..... Can cause gastrointestinal irritation, nausea, vomiting and diarrhea.

# WILFLEX SATIN AND SATIN-FR BASES, INKS AND EXTENDERS SERIES 10 INKS OCTOBER 4, 1991

V. HEAL	TH AND SAFETY INFORMATION (Continued)
See Previous Page.	
	EMERCENCY EIRCH AIR PROCEDURES
VI.	EMERGENCY FIRST AID PROCEDURES
TVE CONTACT:	Flush with clean lukewarm water (low pressure) for at least 15 minutes. Obtain prompt medical attention.
SKIN CONTACT:	Remove contaminated clothing. Wash affected areas thoroughly with soap and water. Wash contaminated clothing before reuse.
INHALATION:	Remove to well ventilated area free from risk of further exposure. Treat symtomatically.
INGESTION:	Do not induce vomiting. Keep person warm, quiet and get medical attention.
	Aspiration of material into the lungs due to vomiting can cause chemical pneumonitis which can be facal.

# WILFLEX SATIN AND SATIN-FR BASES, INKS AND EXTENDERS SERIES 10 INKS OCTOBER 4, 1991

VII. EMPLOYE	EE PROTECTION RECOMMENDATIONS
EYE PROTECTION	Wear Safety glasses with side shields (or goggles).
SKIN PROTECTION:	Chemical resistant gloves should be worn. Wash thoroughly after handling.
RESPIRATORY PROTECTION:	An appropriate NIOSH approved respirator for organic vapor and mist must be worn if exposure is likely to exceed exposure limits (Section II). Observe OSHA regulations for respirator use (29CFR 1910.134)
VENTILATION:	Good general ventilation must be used. Local exhaust ventilation may be needed to control air contamination below recommended exposure limits.
<u> СЧЕР</u> :	Safety showers and eyewash stations should be available and clearly marked. Educate employees in the safe use of this product and related safety equipment.
VIII.	REACTIVITY DATA
	Stable under normal conditions Hazardous polymerization will not occur
(Materials to avoid)	
HAZARDOUS DECOMPOSITION PRODUCTS	Acetic acid, hydrogen chloride, carbon monoxide, carbon dioxide by combustion.
IX. SPI	LL OR LEAK PROCEDURES
IF MATERIAL IS SPILLED OR RELE	
	on a suitable medium such as saw-dust, clay n compliance with federal, state and local

#### WILFLEX SATIN AND SATIN-FR BASES, INKS AND EXTENDERS SERIES 10 INKS OCTOBER 4, 1991

## IX. SPILL OR LEAK PROCEDURES (Continued)

#### WASTE DISPOSAL METHOD:

Incineration is the preferred method. Again, check local, state and federal regulations for compliance procedures.

#### X. SPECIAL PRECAUTIONS AND STORAGE DATA

Storage Temperatures: Recommended below 100 Degrees F.

Storage Conditions: Do not store near flame, excessive heat, or strong

oxidants.

NOTE: The information contained herein is derived from information made available to Flexible Products Company through our suppliers. We believe the information to be current and as complete as available.
Update will occur as increased information is made available to us. Since the use of the product and this information are not within the control of Flexible Products Company, it is the users obligation to determine the conditions of safe use of the product.

Prepared by: L. Bielenberg October 4, 1991 Date: Supersedes: All Previous

p.V.C.

#### FLEXIBLE PRODUCTS COMPANY WILFLEX MCV, MCV-FR AND MCV-TT TEXTILE INKS. MATERIAL SAFETY DATA SHEET

Each customer should study this Material Safety Data Sheet and become aware of the Product Hazards. Reference works or personnel who are expert on ventilation, toxicology and fire prevention/suppression may need to be consulted to adequately utilize the data contained in this Material Safety

FLEXIBLE PRODUCTS COMPANY

(404) 428-2684 FOR EMERGENCY CALL CHEMTREC (800) 424-9300

FLEXIBLE PRODUCTS COMPANY Vinyl Division 1007 Industrial Park Drive Marietta, GA 30061

### I. PRODUCT IDENTIFICATION

Product Name: Wilflex MCV, MCV-FR and MCV-TT Textile Inks.
Product Number: All Colors
Chemical Name: Plastisols
Chemical Family: Polyvinyl Chloride Resin Dispersion

Molecular Weight: Mixture

Synonyms:

#### II. HAZARDOUS INGREDIENTS

In the paste or fused form (normal forms in which this product is handled), these materials should meet CFR1910.1200 requirements in that the user is not confronted with carcenogenic (.1%) or hazardous (1%) levels of ingredients used in the formulation. However Flexible Products Company has been advised to let the user know that in all the inks, fillers and pigments have been used which may result in nuisance particulates or a more serious hazard if openly incinerated, sanded, etc.

PRODUCT	COMPONENT	CAS #	ACGIH TLV	PERCENT	
All Colors White	Calcium Carbonate Titanium Dioxide	1317-65-3 13463-67-7	10mg/m ₃ total dust 5mg/m ³ respirable	>10%	na lawar wasi
•		1333-86-4	3.5 mg/m ³ Audiosan	> 1% (a.g.)	Marin Marina

### Wall A CARLOLIII. PHYSICAL DATA

Vapor Density...... >5.0

(AIR=1)

Vapor Pressure....: essentially non-volatile

@ 70 Deg. F

Specific Gravity....: 1.2 - 1.5

@ 25 Deg. C

Water Solubility....: Negligible

10000

#### WILFLEX MCV, MCV-FR AND MCV-TT TEXTILE INKS MAY 9, 1986

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Flash Point:	Greater t	than 400 Dec	g. F (C.O.C.)	
Extinguishing Media:	potassiu	m sulfate		nium phosphate, chloride), carbon oray.
Special Fire Fighting:	contained fumes a Pressure contained A cold	d breathing nd hydrogo e can build ers exposed	apparatus. Du en chloride w d up in drums d to temperatu m should be di	ripment with self aring a fire, acridil be generated. and other closed res found in fires. rected to cool fire
V	HEALTH	AND SAFETY	INFORMATION	
ANIMAL TESTING DATA -	MOST TOXIC	COMPONENT	ONLY	
Oral LD ₅₀ 89	0 mg/kg		Animal	rat
Dermal LD ₅₀ 16	g/kg		Animal	rabbit
Inhalation IC ₅₀ 30	g/kg		Animal	mammal
Skin: Severe X	Moderate	Mild	Animal	rabbit
Eye: X Severe	Moderate	Mild	Animal	rabbit

The above toxicological data on the individual components of the mixture summarizes the available supplier's Material Safety Data Sheets. Additive or synergistic effects of the components of this mixture have not been considered.

#### WILFLEX MCV, MCV-FR AND MCV-TT TEXTILE INKS MAY 9, 1986

V.	HEALTH	AND	SAFETY	INFORMATION	CON'T.
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HUMAN EFFECTS

Inhalation Respiratory tract irritation if mists are inhaled.

Skin Generally regarded as a moderate skin irritant.

Eyes Severe eye irritation.

Ingestion Can cause gastrointestinal irritation, nausea, vomiting and

diarrhea.

#### VI. EMERGENCY FIRST AID PROCEDURES

EYE CONTACT.....: Flush with clean lukewarm water (low pressure) for at least 15 minutes. Obtain prompt medical attention.

SKIN CONTACT....: Remove contaminated clothing. Wash affected areas thoroughly with soap and water. Wash contaminated clothing thoroughly before reuse.

INHALATION....: Remove to well ventilated area free from risk of further exposure. Treat symptomatically.

INGESTION..... Can cause gastrointestinal irritation, nausea, vomiting and diarrhea. Consult a physician immediately.

#### WILFLEX MCV, MCV-FR AND MCV-TT TEXTILE INKS MAY 9, 1986

IX. SPILL OR LEAK PROCEDURES CON'T.

WASTE DISPOSAL METHOD:

See Previous Page.

X. SPECIAL PRECAUTIONS AND STORAGE DATA

Storage Temperature.: Recommended below 85 deg. F.

Storage Conditions..: Do not store near flame, heat or strong oxidants.

NOTE:

The information contained herein is derived from information made available to Flexible Products Company through our suppliers. We believe the information to be current and as complete as available. Updates will occur as increased information is made available to us. Since the use of the product and this information are not within the control of Flexible Products Company, it is the users obligation to determine the conditions of safe use of the product.

Prepared by: George A. Hart

Date: May 9, 1986

Supersedes: All Previous

The artifety details from the Section Section

#### WILFLEX MCV, MCV-FR AND MCV-TT TEXTILE INKS MAY 9, 1986

VII. EMPLOYE	E PROTECTION RECOMMENDATIONS
EYE PROTECTION	Wear Safety glasses preferably with side shields (or goggles).
SKIN PROTECTION:	As with all chemicals, good industrial hygiene requires the use of chemically resistant gloves. Wash thoroughly after handling.
RESPIRATORY PROTECTION:	An appropriate NIOSH approved respirator for organic vapor and mist must be worn if exposure is likely to exceed exposure limits (Section II). Observe OSHA regulations for respirator use (29CFR 1910.134)
VENTILATION:	Good general ventilation must be used. Local exhaust ventilation may be needed to control air contamination below recommended exposure limits.
OTHER:	Safety showers and eyewash stations should be available and clearly marked. Educate employees in the safe use of this product and related safety equipment.
VII	II. REACTIVITY DATA
STABILITY	Stable under normal conditions Hazardous polymerization will not occur
INCOMPATIBILITY	Strong oxidizing agents
HAZARDOUS DECOMPOSITION	Acetic acid, hydrogen chloride, carbon monoxide, carbon dioxide by combustion.
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#### WOOTX SPILL OR LEAK PROCEDURES

## IF MATERIAL IS SPILLED OR RELEASED:

Small spills may be collected with absorbent materials.

Large spills may be shoveled into drums and disposed of in compliance with federal, state and local environmental control regulations. If incinerated, be aware that corrosive hydrogen chloride is generated.

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#### FLEXIBLE PRODUCTS COMPANY WILFLEX SSV ATHLETIC WHITE, ULTRA WHITE AND OMNIWHITE TEXTILE INK MATERIAL SAFETY DATA SHEET OCTOBER 4, 1991

Each customer should study this Material Safety Data Sheet and become aware of the Product Hazards. Reference works or personnel who are expert on ventilation, toxicology and fire prevention/suppression may need to be consulted to adequately utilize the data contained in this Material Safety Data Sheet.

FLEXIBLE PRODUCTS COMPANY

(404) 428-2684 FOR EMERGENCY CALL CHEMTREC (800) 424-9300

FLEXIBLE PRODUCTS COMPANY Vinyl Division 1007 Industrial Park Drive Marietta, GA 30062

I. PRODUCT IDENTIFICATION

Product Name:

Wilflex SSV Athletic White, Ultra White and Omniwhite Product Number: Athletic White #11000, #11080, CH232-11A, JK266-50A Chemical Name: Plastisols

Chemical Name: Plastisols
Chemical Family: Polyvinyl Chloride Resin Dispersion
Molecular Weight: Mixture

Synonyms:

#### II. HAZARDOUS INGREDIENTS

COMPONENT CAS #
Aliphatic Petroleum
Distillator ACGIH TLV1 OSHA PEL PERCENT 100 ppm 500 ppm Distillates 64742-88-7 2155-71-7 2618-77-1 Not Established Not Established 1-4% Organic Peroxides

In the paste or fused form (normal forms in which this product is handled), these materials should meet CFR1910.1200 requirements in that the user is not confronted with carcinogenic (.1%) or hazardous (1%) levels of ingredients used in the formulation. However, Flexible Products Company has been advised to let the user know that in all the inks, fillers and pigments have been used which may result in nuisance particulates or a more serious hazard if openly incinerated, sanded, etc.

Titanium Dioxide 13463-67-7 10mg/m³ 15mg/m³ >20\$
Calcium Carbonate 1317-65-3 10 mg/m³ 15 mg/m³ >10\$

-6, 5 / 7 1036 | 18037 - 18 | 75165+50A

Threshold Limit Value

Boiling Point....: Greater than 500 Degrees F.
Vapor Density....: Greater than 5.0

AIR=1)

Freentially non-volatile

br Pressure....: Essentially non-volatile 70 Degrees F. ecific Gravity...: 1.5

@ 70 Degrees F.
Specific Gravity...:

25 Degrees C.

120E 7 1 20T -

Zo Degrees C.
Water Solubility...: Negligible

WILFLEX SSV ATHLETIC WHITE, ULTRA WHITE AND OMNIWHITE TEXTILE INK OCTOBER 4, 1991

IV. FIRE & EXPLOSION DATA

'lash Point....: Greater than 400 Degrees F. (C.O.C.)

Extinguishing Media..: Dry Chemical (e.g. mono ammonium phosphate,

potassium sulfate and potassium chloride), carbon

dioxide, chemical foam or water spray.

special Fire Fighting: Procedures: Full emergency equipment with

self contained breathing apparatus. During a fire, acrid fumes and hydrogen chloride will be generated. Pressure can

build up in drums and other closed

containers exposed to temperatures found in fires. A cold water stream should be directed to cool fire exposed containers.

## V. HEALTH AND SAFETY INFORMATION

..formation given below is based on the supplier information about the most azardous component in the mixture present at 1-2% by weight. Additive or ynergistic effects of the components of this mixture have not been onsidered.

he health effects noted below are consistent with requirements under the SHA Hazard Communication Standard (29 CFR 1910.1200).

YE CONTACT.....: Liquid is practically non-irritating to the eyes.

KIN CONTACT.....: Liquid is slightly irritating to the skin. Prolonged or repeated liquid contact can result in defatting and drying of the skin which may result in skin irritation

and dermatitis.

NHALATION....: Vapors may cause irritation to nose, throat and respiratory tract. High vapor concentrations

may result in central nervous system depression.

NGESTION....: Ingestion of product may result in vomiting; aspiration (breathing) of vomitus into the 1 aspiration (breathing) of vomitus into the lungs must be avoided as even small quantities may result in

aspiration pneumonitis.

TINS AND SYMPTOMS: Irritation as noted above. Early to moderate CNS (Central Nervous System) depression may be evidenced by giddiness, headache, dizziness and nausea; in extreme cases, unconsciousness and death may occur. Aspiration pneumonitis may be evidenced by coughing, labored

breathing and cyanosis.

		•			R 4, 1991		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	٧.	HEALTH	AND	SAFETY	INFORMATION	(Continued)	##
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ee Previous	Page.			•			
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		VI.	EMERG	ENCY F	IRST AID PROC	CEDURES	
(E C <del>ONTACT.</del>	• • • • •	ā	at le			rm water (low presotain prompt medical	
(IN CONTACT	• • • • • •	1	hore	ughly v		thing. Wash affect d water. Wash controller	
HALATION	<b>க</b> ்றோல் கூடி வி		Remov Turth	er expo	osure. Treat	ed area free from t t symptomatically.	ر و بعده سندن از از از از از از از از از از از از از

WILFLEX SSV ATHLETIC WHITE, ULTRA WHITE AND OMNIWHITE TEXTILE INK OCTOBER 4, 1991

VII. EMPLOYEE PROTECTION RECOMMENDATIONS <u> YE PROTECTION</u>..... Wear safety glasses preferably with side shields (or goggles). KIN PROTECTION ...... As with all chemicals, good industrial hygiene requires the use of chemically resistant gloves. Wash thoroughly after handling. RESPIRATORY PROTECTION .: An appropriate NIOSH approved respirator for organic vapor and mist must be worn if exposure is likely to exceed exposure limits (Section II). Observe OSHA regulations for respirator use (29CFR 1910.134) <u>FINTILATION</u>..... Good general ventilation must be used. Local exhaust ventilation may be needed to control air contamination below recommended exposure limits. .....: Safety showers and eyewash stations should be available and clearly marked. Educate employees in the safe use of this product and related safety equipment. VIII. REACTIVITY DATA Stable under normal conditions TABILITY....: Stable under normal conditions
Hazardous polymerization will not occur OLYMERIZATION....: INCOMPATIBILITY....: Strong oxidizing agents (Materials to avoid) LAZARDOUS DECOMPOSITION PRODUCTS..... Acetic acid, hydrogen chloride, carbon monoxide, ________carbon dioxide by compustion. no de la compania de la compania de la compania de la compania de la compania de la compania de la compania de IX. SPILL OR LEAK PROCEDURES

F MATERIAL IS SPILLED OF PETERSON Small spills may be collected with absorbent materials. Large spills may be shoveled into drums and disposed of in compliance with federal, state and local environmental control regulations? If incinerated, be aware that corrosive hydrogen chloride is generated. The support of limits (Section III) Post of the organistical for respictator dee (290, r.)

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WILFLEX SSV ATHLETIC WHITE, ULTRA WHITE AND OMNIWHITE TEXTILE INK OCTOBER 4, 1991 IX. SPILL OR LEAK PROCEDURES (Continued) WASTE DISPOSAL METHOD: See Previous Page X. SPECIAL PRECAUTIONS AND STORAGE DATA Storage Temperature....: Recommended below 85 Degrees F. Storage Conditions....: Do not store near flame, heat or strong oxidants. NOTE: The information contained herein is derived from information made available to Flexible Products Company through our suppliers. We believe the information to be current and as complete as available. Updates will occur as increased information is made available to us. Since the use of the product and this information are not within the control of Flexible Products Company, it is the users obligation to determine the conditions of safe use of the product. BAIR LANCE TO BUILDING

repared by: Date:

Madiin adgreen, per en p

See - 2000 100 - 100

L. Bielenberg Date: October 4, 1991 Supersedes: All Previous

CA PERSINAL SALES

Tel (404)428-2684 Fax For Emergency: Chemtrec

(404)590-3625 (800)424-9300

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	MATERIAL SAFF	ETY DATA SHEET		
PRODUCT Willex	x Genesis Base (10540GNS) a (excludes Whites and FR's)	and Inks, Genesis Hafitone Base (1000	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
2 COMPOSITION				
CHEMICAL	CAS#	CONCENTRATION	REGULATED ¹	
Polyvinyl Chloride	9002-86-2	30-60%	No	
Physinyi Chionoe Phthalate Esters	9002-86-2 Mixture ²	30-60% 15-40%; 30-60%	No Yes	
Inert Filler	Mixture ²	10-30%	No	1
Organic/Inorganic	ITHALUIU	10-50 %	170	ļ
pigments	Mixture ²	0-10%; 10-30%	Yes	
(1—see regulatory section for mo	•			
(2-ditterent raw material source	·			
Appearance: Viscous			11770 11 5 0 005	
HAZARDS IDENTIF	FICATION	Mild eye and skin irritant.	HMIS: H F R PPE 1 1 0 B	
FIRST AID MEASU		an, low pressure water for 15 minutes		
	SKIN remove conta	aminated dothing; wash skin with soap	p and water	
	INHALATION remov	we to fresh air	<del></del>	
	INCESTION in cas	e of excessive ingestion, copious intak	la of liquide	
FIRE-FIGHTING M		3 OI EXCESSIVE HIGGSHOTH, COPIOGO HILLIAN	(8 OI IIQUIAS	
		lash Point: > 400°F <del>( 204°C)</del>	and a second sec	
	Extinguishir	no Media: Dry Chemical, CO ₂ , Foam,	Water	
	Special Protective Er	ng Media: Dry Chemical, CÓ,, Foam, V quipment: Self Contained Breathing Ar	pparatus	
	Hazardous Decomposition	Products: Hydrogen Chloride, Carbon		
		Carbon Dioxide by combust	JION.	
ACCIDENTAL RELI	EASE MEASURES			
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9	PHYSICAL AND CHEMICAL PROPERTIES		Vapor Pres. (21°C/70°F): <1 x 10 ⁻⁴ mmHg Specific Gravity: 1.2–1.4 VOC Content / Max. VOC: Most Plastisol Inks, as calculated, contain less than 15 grams/liter VOC.
10	STABILITY AND REACTIVITY		See Product Label for specific VČC Rating.  Stable under normal conditions.
111	TOXICOLOGICAL INFORMATION		Avoid strong oxidizing agents.  No toxicological testing has been done on this mixture.
12	ECOLOGICAL INFORMATION		None known
13	DISPOSAL INFORMATION		Dispose of in compliance with federal, state and local
	``		environmental control regulations.  See Wilflex Users Manual for Recycling Recommendations.
14	TRANSPORTATION INFORMATION		Not Regulated: DOT, IATA, IMCO, TDG Shipping Name: Plastics, N.O.I.
15	REGULATORY INFORMATEXPOSURE LIMITS (OEL) Butyl Benzyl Phthalate	TWA (8HOUR), mg/m³ 5	SHORT TERM (10 mins), mg/m³
Sied Sied	REGULATED CHEMCIALS PRODUCT All Phosphorescents	CHEMICAL Butyl Benzyl Phthalate Zinc Compounds	CAS# WT% REGULATION 85-68-7 <8.0% SARA 313, CERCLA, Canada, NJ, MA, PA <10 SARA 313, CERCLA, NJ, PA
			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16	OTHER INFORMATION		
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AND SAFE HANDLING AND DISPOSAL INFORMATION



ZEP MANUFACTURING COMPANY P.O. BOX 2015 ATLANTA, GEORGIA 30301

CARROUSEL PRODUCTIONS 11000 WILCREST #100 HOUSTON, TX 77099

05/18/94 **ISSUE DATE: 09/11/91** 

**SUPERSEDES: 04/21/89** ZEPRIDE

PRODUCT NO: 0567

General Purpose Cleaner

**SECTION I - EMERGENCY CONTACTS** 

TELEPHONE:

(404) 352-1680

BETWEEN 8:00 AM - 5:00 PM (EST)

**MEDICAL EMERGENCY:** 

(404) 435-2973 (404) 351-2952 (404) 432-2873 NON-OFFICE HOURS, WEEKENDS AND HOLIDAYS, PLEASE CALL YOUR

LOCAL POISON CONTROL TRANSPORTATION EMERGENCY:

(404) 922-0923

CHEMTREC:

1-800-424-9300 DISTRICT OF COLUMBIA: (202) 483-7616

**TOLL-FREE - ALL CALLS RECORDED** 

ALL CALLS RECORDED

**SECTION II - HAZARDOUS INGREDIENTS** 

**DESIGNATIONS** 

ETHYLENE GLYCOL MONOBUTYL ETHER * 2-butoxyethanol; butyl cellosolve; CAS # 111-76-2; RTECS # KJ8575000;

TLV (PPM) 25

**EFFECTS** (SEE REVERSE)

TOX IRR CBL

PROD. 15-25

% IN

OSHA PEL (SKIN)- 25 ppm SODIUM METASILICATE ** silicic acid (H2-Si-O3) disodium salt; water glass; CAS # 6834-92-0; RTECS # VV9275000; OSHA Dust Limit-2mg/m3 (for powders only).

N/D

COR

< 5

@ Identifies chemicals listed under SARA-Section 313 for release reporting

SECTION III - HEALTH HAZARD DATA

Special Note: MSDS data pertains to the product as dispensed from the container. Adverse health effects would not be expected under recommended conditions of use (diluted) so long as prescribed safety precautions are practiced.

**Acute Effects of Overexposure:** 

Product in concentrated form is a severe eye irritant. Overexposure may lead to eye tissue damage which can be permanent. Skin contact may produce irritation. Overexposure by inhalation may cause respiratory irritation.

hronic Effects of Overexposure:

apeated or prolonged skin contact may produce chronic inflammation or dermatitis, characterized by redness, scaling, or itching. Repeated eye exposure may produce chronic inflammation of the eye or corneal damage. Animal studies indicate a potential for liver, kidney, or red blood cell damage. Relevance of these studies or exposure levels which might produce these effects in humans has not been established.

Est'd PEL/TLV: Not established

Primary Routes of Entry: Inh, Skin.

HMIS Codes: HEALTH 2;FLAM. 0;REACT. 0;PERS. PROTECT. B ;CHRONIC HAZ. YES

FIRST AID PROCEDURES:

Immediately flush contaminated skin with plenty of water for at least 15 minutes. Get medical attention immediately Skin:

Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting upper and lower lids. Get medical attention at once. Eves: Move exposed person to fresh air at once. If breathing has stopped, perform artificial respiration. Get medical attention immediately. If swallowed, do not induce vomiting. If vomiting occurs, keep head below hip level. Get emergency medical attention immediately. inhale: Ingest:

SECTION IV - SPECIAL PROTECTION INFORMATION

**Protective Clothing:** 

Wear neoprene, nitrile, or natural rubber gloves or gloves with proven resistance to the ingredients listed.

Eye Protection: Wear splash-proof safety goggles especially if contact lenses are worn.

Respiratory Protection: Ventilation:

Keep face away from spray mist and do not breathe vapors.

Ventilation should be equivalent to outdoors. Use exhaust fans askt open windows in enclosed spaces.

SECTION V - PHYSICAL DATA

Evaporation Rate (WATER = 1):

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constablishment and the

pH (use dilution of 1 OZ./GAL. ):

Vapor Pressure (mmHq):

N/A ~ 1.0 11.1

4195

Boiling Point (*F): ~220F Percent Volatile by Volume (%): 91.8
Solubility in Water: COMPLETE

Vapor Density (air=1): N/A pH (concentrate): 12.7

Appearance and Odor: A CLEAR, DARK BLUE LIQUID WITH A "BUTYLATED" ODOR

Specific Gravity:

SECTION VI - FIRE AND EXPLOSION DATA

Flash Point (*F) (method used): NONE (TCC) Flammable Limits:

Extinguishing Media:

LEL N/A.UEL N/A Noncombustible.

Special Fire Fighting: Unusual Fire Hazards:

None

SECTION VII - REACTIVITY DATA

Incompatibility (avoid):

Stable None

Polymerization:

Hazardous Decomposition:

Will not occur. None

### SECTION VIII - SPILL AND DISPOSAL PROCEDURES

Steps to be Taken in Case Material is Released or Spilled:

Observe safety precautions in sections 4 & 9 during clean-up. Absorb spill on an inert absorbent material (e.g. Zep-O-Zorb); pick up and place in a clean D.O. specification container for disposal. Wash area thoroughly with a detergent solution and then rinse well with water. Waste Disposal Method:

Liquids cannot be sent to landfills unless solidified. Unusable product and some collected, spent use-dilutions may require disposal as a hazardous waste at a permitted treatment/storage/disposal facility. In most states hazardous wastes in total amounts of 220 lbs. Or less per month may be disposed of in a chemical or industrial waste landfill. If company effluent is ultimately treated by a publicly owned treatment works, neutralization of spent tank-solutions with subsequent discharge to the sewer may be possible. Consult local, state and federal agencies for proper disposal method in your area.

**RCRA Hazardous Waste Numbers: D002** 

### SECTION IX - SPECIAL PRECAUTIONS

Precautions to be Taken When Handling and Storing:

Store tightly closed container in a dry area at temps. between 40-120 degrees F. Store away from strong acids and oxidizing compounds. Do not breathe spray mists or vapors. Keep away from food and food products. Keep out of the reach of children.

## SECTION X - TRANSPORTATION DATA

DOT Proper Shipping Name: NONE

DOT Hazard Class: N/A

DOT I.D. Number: N/A

EPA TSCA Chemical Inventory: ALL INGREDIENTS ARE LISTED

EPA CWA 40CFR Part 117 substance (RQ in a single container): : N/A

NOTICE

Thank you for your interest in, and use of, Zep products. Zep Manufacturing Co. is pleased to be of service to you by supplying this Material Safety Data Sheet for your files. Zep Manufacturing is concerned for your health and safety. Zep products can be used salely with proper protective equipment and proper handling practices consistent with label instructions and the MSDS. Before using any Zep product, be sure to read the complete label and the Material Salety. Data Sheet.

As a further word of caution, Zep wishes to advise that serious accidents have resulted from the misuse of "emptled" containers. "Empty" containers retain residue (figuid and/or vapor) and can be dangerous. DO NOT pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, flame, or other sources of ignition; they may explode or develop harmful vapors and possibly cause injury or death. Clean empty containers by triple rinsing with water or an appropriate solvent. Empty containers must be sent to a drum reconditioner before reuse.

# TERMS AND ABBREVIATIONS USED IN THE MSDS: BY SECTION ALPHABETICALLY:

SECTION II: HAZARDOUS INGREDIENTS

CAR: Carcinogen - A chemical listed by the National Toxicology Program (NTP), the International Agency for Research on Cancer (IARC) or OSHA as a definite or possible human

cancer causing agent.
CAS #: Chemical Abstract Services Registry Number universally accepted numbering system for chemical sub-

CRS: Central Nervous System depressant reduces the activity of the brain and spinal cord.

COR: Corrosive - Causes irreversible alterations in living ticsue (e.g. burns).
DESIGNATIONS: Chemical and common names of hazardous ingredients

EIR: Eye irritant Only - Causes reversible reddening and/or

inflammation of eye lissues.

EXPOSURE LIMITS: The time weighted average (TWA) airborne concentration at which most workers can be exposed without any expected adverse effects. Primary sources include ACGIH TLV's, and OSHA PEL's (TWA, STEL and ceiling

AGGIH: American Conference of Governmental Industrial Hygienists.

CEIUNG. The concentration that should not be exceeded

in the workplace during any part of the working exposure. OSHA Occupational Salety and Health Administration. PEL Permissible Exposure Limit- A set of time weighted average exposure values, established by OSHA, for a normal 8-hour day and a 40-hour work week. PPM. Parts per million—unit of measure for exposure

(S) SKIN: Skin contact with substance can contribute to

STEL Short Term Exposure Limit- Maximum concentration

a continuous 15-minute exposure period.

7LV: Threshold Limit Value - A set of time weighted average exposure limits, established by the ACGIH, for a normal 8-hour day and a 40-hour work week.

DOT Label/Placard: NONE

FBL: Flammable - At temperatures under 100°F, chemical

FBL: Flammable - At temperatures under 100°F, chemical gives off enough vapor to ignite if a source of ignition is present as tested with a closed cup lester.

HAZARDOUS INGREDIENTS: Chemical substances determined to be potential health or physical hazards by the criteria established in the OSHA Hazard Communication Standard - 29 CFR 1910.1200

httx; Highly toxic - the probable lethal dose for 70 kg (150 lb.) man and may be approximated as less than 6 teaspoons (2 tablespoons).

teaspoons (c. tabespoons). IAR; Irritant - Causes reversible effects in living tissues (e.g. inflammation) - primarily skin and eyes.

N/A: Not Applicable - Category is not appropriate for this

product.
N/D; Not Determined - Insufficient Information for a determination for this item

chemical substances.

SARA: Superlund Amendments and Reauthorization Act -Section 313 designates chemicals for possible reporting for the Toxics Release Inventory.

SEN: Sensitizer - Causes allergic reaction after repeated exposure.

TOX: Toxic - The probable lethal dose for a 70 kg (150 lb.) man is one ounce (2 tablespoons) or more.

SECTION III: HEALTH HAZARD DATA

ACUTE EFFECT; An adverse effect on the human body from a single exposure with symptoms developing almost imme-

a single exposure with symptoms developing almost immediately after exposure or within a relatively short lime. CHRONIC EFFECT: Adverse effects that are most likely to occur from repeated exposure over a long period of time. EST'D PEUTLY: This estimated, time-weighted average, exposure limit, developed by using a formula provided by the ACGIH, pertains to airborne concentrations from the product as a whole. This value should serve as guide for providing sale workplace conditions to nearly all workers.

**MMIS_CODES: Hazardous Material Identification System - a rating system developed by the National Paint and Coating

Association for estimating the hazard potential of a chemical under normal workplace conditions. These risk estimates are indicated by a numerical rating given in each of three hazard areas (Health/Flammability/Reactivity) ranging from a low of zero to a high of 4. A chronic hazard is indicted with a yes. Consult HMIS training guides for Personal Pro-tection latter codes which indicate necessary protective

equipment.
PRIMARY ROUTE OF ENTRY: The way one or more hazardous ingredients may enter the body and cause a general-ized-systemic or specific-organ toxic effect:

ING: Ingestion - A primary route of exposure through vallowing of material.

INH: Inhalation - A primary route of exposure through breathing of vapors.

SKIN: A primary route of exposura through contact with

#### SECTION IV: SPECIAL PROTECTION INFORMATION

Where respiratory protection is recommended, use only MSHA and NIOSH approved respirators and dust masks. MSHA: Mine Salety and Health Administration

NIOSH: National Institute for Occupational Safety and

SECTION V: PHYSICAL DATA

EVAPORATION RATE: it refers to the rate of change from the liquid state to the vapor state at ambient temperature and pressure in comparison to a given substance (e.g. water).

pH; A value representing the acidity or alkalinity of an aqueous solution (Acidic pH = 1; Neutral pH = 7; Alkaline

pH = 14)

PERCENT VOLATILE: The percentage of the product (liquid or solid) that will evaporate at 212°F and ambient pressure. 
SOLUBILITY IN WATER: A description of the ability of product to dissolve in water.

SECTION VII: REACTIVITY DATA

HAZARDOUS DECOMPOSITION; Breakdown products expected to be produced upon product decomposition or fire.

INCOMPATIBILITY; Material contact and conditions to avoid

to prevent hazardous reactions.

POLYMERIZATION: Indicates the tendency of the product's molecules to combine in a chemical reaction releasing exess pressure and heat.

STABILITY; Indicates the susceptibility of the product to spontaneously and dangerously decompose.

SECTION VIII: SPILL AND DISPOSAL PROCEDURES

RCRA WASTE NOS; RCRA (Resource Conservation and Re-covery Act) waste codes (40 CFR 261) applicable to the disposal of spilled or unusable product from the original container.

SECTION X: TRANSPORTATION DATA

CWA: Clean Water Act

RQ: Reportable Quantity - The amount of the specific ingre dent that, when spelled to the ground and can enter a storm sewer or natural watershed, must be reported to the National Response Center, and other regulatory agencies. TSCA: Toxic Substances: Control-Act a lederal law requiring all commercial chemical substances to appear on an ing all commercial chemical substances to appear on an inventory maintained by the EPA.

## DISCLAIMER

All statements, technical information and recommendations All statements, technical information and recommendations contained herein are based on available scientific tests of data which we believe to be reliable. The accuracy and completeness of such data are not warranted or guaranteed. We cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products, may be used. Zep assumes no liability or responsibility for loss or damage resulting from the improper use or handling of our products, from incompatible product combinations, or the failure to follow instructions, warnings, and advisories in the product's label and Material Salety Data Sheet.

(Notice Revised 8/91)





ZEP MANUFACTURING COMPANY P.O. BOX 2015 ATLANTA, GEORGIA 30301

CARROUSEL PRODUCTIONS 11000 WILCREST #100 HOUSTON, TX 77099

# MATERIAL SAFETY DATA SHEFT

AND SAFE HANDLING AND DISPOSAL INFORMATION

05/18/94

**ISSUE DATE: 04/23/90 SUPERSEDES:** 07/26/89

ZEP BLANKET WASH PRODUCT NO.: 1045

Printing Press Clean

SECTION I - EMERGENCY CONTACTS

TELEPHONE:

(404) 352-1680

BETWEEN 8:00 AM - 5:00 PM (EST)

**MEDICAL EMERGENCY:** 

(404) 435-2973 (404) 432-2873 NON-OFFICE HOURS, WEEKENDS AND HOLIDAYS, PLEASE CALL YOUR

(404) 424-4789 (404) 319-6151

LOCAL POISON CONTROL

(404) 242-3561

TRANSPORTATION EMERGENCY:

(404) 922-0923

CHEMTREC:

1-800-424-9300 **DISTRICT OF COLUMBIA:**  **TOLL-FREE - ALL CALLS RECORDED** 

(202) 483-7616

ALL CALLS RECORDED

**SECTION II - HAZARDOUS INGREDIENTS** 

	TLV	EFFECTS	% IN
DESIGNATIONS	(PPM)	(SEE REVERSE)	PROD.
LIGHT ALIPHATIC NAPHTHA * solvent naphtha (petroleum), medium aliphatics; formerly: light aromatic naphtha;	100	IRR CBL	. 70-80
CAS#64742-88-7; RTECS# NONE; OSHA PEL 500ppm			<ul> <li>** ** ** ** ** ** ** ** ** ** ** ** **</li></ul>
@ METHYLENE CHLORIDE dichloromethane; methylene dichloride; CAS# 75-09-2; RTECS# PA8050000; OSHA	50	CNS IRR CAR	10-20
PEL-500 PPM; OSHA CEILING LIMIT-1000 PPM			
@ "XYLENE " dimethyl benzene; xylol; CAS#1330-20-7; RTECS# ZE2100000; OSHA PEL-100 PPM; OSHA/ACGIH	100	FBL CNS IRR	5-10
STEL-150 PPM			

@ Identifies chemicals listed under SARA-Section 313 for release reporting

### SECTION III - HEALTH HAZARD DATA

Special Note: MSDS data pertains to the product as dispensed from the container. Adverse health effects would not be expected under recommended conditions of use (diluted) so long as prescribed safety precautions are practiced.

**Acute Effects of Overexposure:** 

Inhalation of vapor can produce central nervous system depression, characterized by dizziness, headache, nausea, cardiac and/or respiratory depression, stupor, inconsciousness and death, in extreme cases. Exposure to high concentrations of vapor by direct contact or inhalation can be irritating to mucous membranes, such as eyes and upper respiratory tract. Severe eye exposure to liquid can cause reversible eye damage. Skin contact may cause a burning sensation and reddening of the skin. introduction of solvent to the lungs, as in aspiration of vomitus fluids, may cause chemical pneumonia. Exposure to this product may aggravate existing respiratory and cardiac conditions.

Chronic Effects of Overexposure:

Repeated or prolonged contact by inhalation or skin absorption may produce liver or kidney damage or damage to the central nervous system, characterized by tingling or numbness in the extremities, blurred vision or confusion. Skin, which is defatted by repeated exposure to solvents, is more susceptible to irritation, infection, and dermatitis. One of the ingredients in this product has been shown to cause tumors in laboratory test animals. The relevance of these studies for humans has not been established.

Est'd PEL/TLV: 100 ppm

Primary Routes of Entry: Inh, Skin.

9,34

And the state of the state of the state of

HMIS Codes: HEALTH 1;FLAM. 2;REACT. 0;PERS. PROTECT. B ;CHRONIC HAZ. YES

Wash contaminated skin thoroughly with soap or a mild detergent. Apply a skin cream with lanolin. Get medical attention if irritation persists. Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting upper and lower lids. Get medical attention at once. Move exposed person to fresh air at once. If breathing has stopped, perform artificial respiration. Get medical attention immediately. Skin: Eves: Inhale:

Ingest: If swallowed, do not induce vomiting. If vomiting occurs, keep head below hip level. Get emergency medical attention immediately

SECTION IV - SPECIAL PROTECTION INFORMATION

**Protective Clothing:** Eye Protection:

SHARE

Wear viton gloves or use gloves with demonstrated resistance to the ingredients in this product.

Use tight-fitting, splash-proof safety goggles. Contact lenses should not be worn when handling this material.

Ventilation:

Respiratory Protection: If ventilation is inadequate, wear a properly fitting MSHA or OSHA-approved respirators Ventilation should be equivalent to outdoors. Use exhaust fans and open windows in enclosed spaces

SECTION V. PHYSICAL DATA

Solling Point (*F): 105-380, Specific Gravity: 0.83 Year Pressure (mmHg): Percent Volatile by Volume (%): 100% Vapor Density (air = 1): #86 APP Evaporation Rate (TOLUENE = 1): Solübility in Water NEGLIGIBLE PH (concentrate) N/A PH (use dilution of ): Apprarance and Odor CLEAR COLORLESS LIQUID WITH SOLVENT-TYPE GDOR:

SECTION VI. FIRE AND EXPLOSION DATA

Flash Point (°F) (method used): 175F (TCC)

Flammable Limits: Property SEL N/A UEL N/A

Extinguishing Media: Special Fire Fighting!

त्र के राजा विकास स्वरूप स्वरूप हुन्। उन्हार विकास विकास स्वरूप के स्वरूप विकास हुन्। अस्तर विकास स्वरूप विकास स्वरूप विकास स्वरूप विकास स्वरूप विकास स्वरूप विकास स्वरूप विकास स्वरूप विकास स्वरूप

FOAM, CO2, DRY CHEMICAL USE NO WATER!! SEE SECTION VI Unusual Fire Hazards:

the more consideration as a second spirit on the constant of the property of the property of

Charles and Annual Control of the Co

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# ZEP MANUFACTURING COMPANY

# MATERIAL SAFETY DATA SHEET PAGE 2

### SECTION VII - REACTIVITY DATA

Stability:

Stable

Incompatibility (avoid):

Heat, open flame, spark, and oxidizing agents.

Polymerization:

Will not occur.

**Hazardous Decomposition:** 

Carbon dioxide, carbon monoxide, hydrogen chloride, and small amounts of phosgene & chlorine gas.

# SECTION VIII - SPILL AND DISPOSAL PROCEDURES

Steps to be Taken in Case Material is Released or Spilled:

Immediately eliminate all flame, ignition and high-heat sources. Absorb spill on inert absorbent material (e.g. Zep-0-Zorb). Pick up and place residue in a clean, D.O.T. specification container for disposal. Wash area thoroughly with a detergent solution and rinse well with water.

Waste Disposal Method:

Liquids cannot be sent to landfills unless solidified. Unusable product and collected, spent material may require disposal as a hazardous waste at a permitted treatment/storage/disposal facility. Solvent wastes may require treatment to meet the appropriate standards before disposal in a chemical or industrial waste landfill. Consult local, state, and federal agencies for proper disposal method in your area.

RCRA Hazardous Waste Numbers: F002, F003 (SEE ABOVE)

### SECTION IX - SPECIAL PRECAUTIONS

Precautions to be Taken When Handling and Storing:

Combustible! Store and use away from heat, sparks, open flame, or any source of ignition. Close container tightly when not in use. Store away from sun and heat. Vapors are heavier than air and will accumulate at low points. Ventilation should include floor level exhausting. Clothing or shoes which become contaminated with substance should be removed promptly and not reworn until thoroughly cleaned. Keep product away from skin and eyes. Do not breathe spray mists or vapors. Keep out of the reach of children

## SECTION X - TRANSPORTATION DATA

DOT Proper Shipping Name: DICHLOROMETHANE MIXTURE,

DOT Hazard Class: 6.1

DOT I.D. Number: UN1593;

EPA TSCA Chemical Inventory: ALL INGREDIENTS ARE LISTED
EPA CWA 40CFR Part 117 substance (RQ In a single container): XYLENE (1000#)

# DOT Label/Placard: 6.1

Thank you for your interest in, and use of, Zep products. Zep Manufacturing Co. is pleased to be of service to you by supplying this Material Safety Data Sheet for your files. Zep supplying this Material Safety Uata Sheet for your flies. Zep Manufacturing is concerned for your health and safety. Zep products can be used safely with proper protective equipment and proper handling practices consistent with label instructions and the MSDS. Before using any Zep product, be sure to read the complete label and the Material Safety Data Sheet.

As a further word of caution, Zep wishes to advise that serious accidents have resulted from the misuse of "emptied" containers. "Empty" containers retain residue (liquid and/or vapor) and can be dangerous. DO NOT presresidue surize, cut, weld, braze, solder, drill, grind or expose such containers to heat, flame, or other sources of ignition; they may explode or develop harmful vapors and possibly cause injury or death. Clean empty containers by triple rinsing with water or an appropriate solvent. Empty containers must be sent to a drum reconditioner before reuse.

# TERMS AND ABBREVIATIONS USED IN THE MSDS: BY SECTION ALPHABETICALLY:

SECTION II: HAZARDOUS INGREDIENTS

CAR: Carcinogen - A chemical listed by the National Toxicology Program (NTP), the International Agency for Research on Cancer (IARC) or OSHA as a definite or possible human cancer causing agent.
CAS #: Chemical Abstract Services Registry Number

universally accepted numbering system for chemical sub-

CBL Combustible - At temperatures between 100°F and 200°F chemical gives off enough vapor to ignite if a source of lightion is present as tested with a closed cup tester. CNS: Central Nervous System depressant reduces the activ-

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ACOM: American Conterence of Governmental Industrial

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(S) SKIN: Skin contact with substance can contribute to overall exposure

STEL: Short Term Exposure Limit- Maximum concentration

for a continuous 15-minute exposure period. TLV: Threshold Limit Value - A set of time weighted average exposure limits, established by the ACGIH, for a normal 8-hour day and a 40-hour work week.

NOTICE

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NIA: Not Applicable - Category is not appropriate for this

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N/D: Not Determined - Insufficient Information for a deter-

mination for this Item.

RTECS #: Registry of Toxic Effects of Chemical Substances an unreviewed listing of published toxicology data on chemical substances.

SARA: Superfund Amendments and Reauthorization Act -Section 313 designates chemicals for possible reporting for the Toxics Release inventory.

SEN: Sensitizer - Causes allergic reaction after repeated

TOX: Toxic - The probable lethal dose for a 70 kg (150 lb.) man is one ounce (2 tablespoons) or more.

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TSCA: Toxic Substances Control Act a dedecal law requir-Ing all commercial objettos) sufationes to appear on an inventory maintained by the EPA

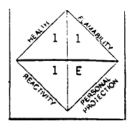
# DISCLAIMEN

All statements, technical inforestion and recommendations contained herein are based on available scientific tests or data which we believe to be reliable. The accuracy and completeness of such data are not warranted or guardinated. We cannot unticipate all conditions under which this information and our products or the products of other manufacturers in combination with pur products, may be ING. Ingestion - A primary route of exposure through contact resulting from the improper use or handling of our swallowing of meterial.

INH: Inhalation - A primary route of exposure through products, from incompatible product combinations, or family breathing of vapors.

INH: Inhalation - A primary route of exposure through products, from incompatible product combinations, or family family family route of exposure through contact with the product's table and Material Safety Data Sheet.

(Notice Revised 8/91)

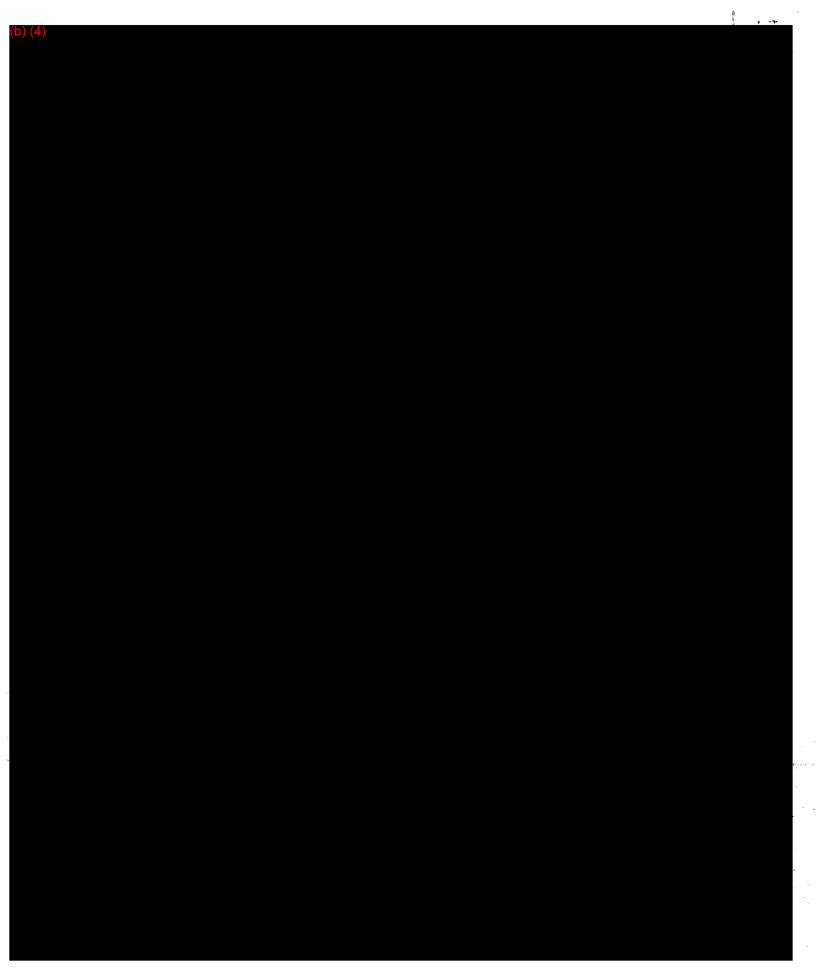


# MATERIAL SAFETY DATA SHEET

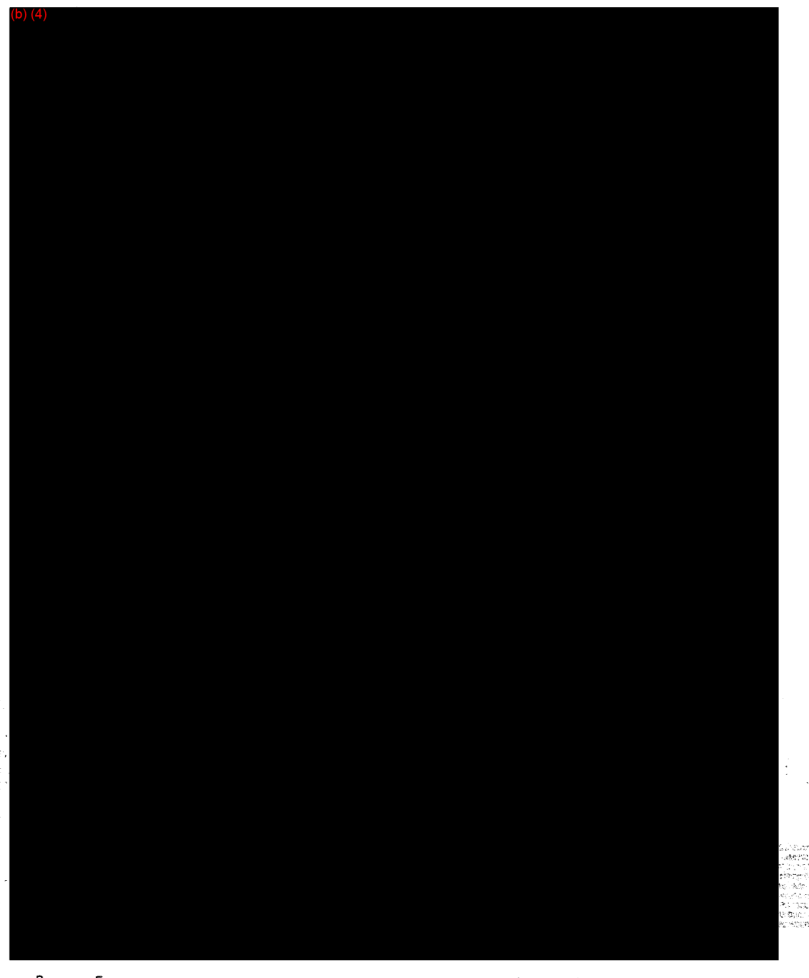
PAVONINE PRODUCTS CO. 316 North Main Street Lynchburg, Ohio 45142

PHONE: 513-364-2933











# **GE Silicones**

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: S01489435A

BAYSILONELSR 5150 COMP A

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:
GE BAYER SILICONES
D-51368 LEVERKUSSEN
GERMANY

SUPPLIED BY: GE SILICONES 260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS) (518)237-3330

EMERGENCY PHONE (24 HRS) (518) 237-3330

NA

**REVISED:** 11/03/98

PREPARER: GCD

CHEMICAL FAMILY/USE: SILICONE FORMULA: SILICONE

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 80-99 NA NE NA NE NA

VINYL/ST DIMETHYLMETHYLVINYLPOLYSIL

OXANE

68083-18-1

10-30 NE NA NE NA

See Section 15 for description of any WHMIS Trade Secret(s).

# 3. HAZARDS IDENTIFICATION

## **EMERGENCY OVERVIEW:**

Clear Solid

Odorless

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

PAGE: 02

# SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

## CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

## PRODUCTS/INGREDIENTS

This space reserved for special use.

# PRINCIPLE ROUTES OF EXPOSURE:

Eves.

### OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

#### FIRST AID MEASURES 4

### INGESTION:

None known.

SKIN:

Wash with soap and water.

# INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

## NOTE TO PHYSICIAN:

None known.

**IGNITION TEMP** 

#### FIRE FIGHTING MEASURES 5.

FLASH POINT: 164 (C) 327.2 (F)

METHOD

DIN22719 375

(C) 707

(F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

EXTINGUISHING MEDIA:

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

#### 6. ACCIDENTAL RELEASE MEASURES

# ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wear proper protective equipment as specified in the protective equipment section.

#### 7. HANDLING AND STORAGE

# PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

None known.

# *** CONTINUED ON NEXT PAGE ***

*** CONTINUED ON NEXT PAGE ***

PRODUCT: S01489435A BAYSILONELSR 5150 COMP A

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

# 13. DISPOSAL CONSIDERATIONS

# DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

# 14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S): UN/NA NUMBER: NONE

PLACARDS:

NONE

IATA:

EMS No:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

NA

**EUROPEAN CLASS:** 

RID (OCTI): ADR (ECE): RAR (IATA): NONE NONE NONE

# 15. REGULATORY INFORMATION

# SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

WHMIS HAZARD CLASS:

NON-CONTROLLED

WHMIS TRADE SECRET:

None

**EXPORT:** 

SCHDLE B/HTSUS: ECCN:

3910.00 Silicones in Primary Form

EAR99

NA

HAZARD RATING SYSTEMS

HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0
NFPA FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

**CALIFORNIA PROPOSITION 65:** 

NONE

# 16. OTHER INFORMATION

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable.

*** CONTINUED ON NEXT PAGE ***

PAGE: 04

PRODUCT: S01,489435A PAGE: 05 BAYSILONELSR 5150 COMP A However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. C = ceiling limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown NE = none established REC = recommended ND = none determined V = recomm. By recommended recomm. By vendor By-product = reaction by- SKN = skin product, TSCA inventory TS = trade secret status not required under R = recom 40 CFR part 720.30(h-2) MST = mist R = recommended STEL = short term exposure NT = not tested limit DATE PRINTED: 09/01/00 *** END OF MSDS ***



# **GE Silicones**

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: S01489435B

BAYSILONELSR 5150 COMP B

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE BAYER SILICONES D-51368 LEVERKUSSEN **GERMANY** 

EMERGENCY PHONE (24 HRS)

REVISED:

(518)237-3330

11/03/98

GCD PREPARER:

CHEMICAL FAMILY/USE: FORMULA:

SILICONE MIXTURE

WATERFORD, NY 12188

260 HUDSON RIVER ROAD

SUPPLIED BY:

**GE SILICONES** 

**EMERGENCY PHONE (24 HRS)** (518) 237-3330

NE

NF

NA

NA

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE 68083-19-2 80-99 NA

DIMETHYL HYDROGEN POLYSILOXANE

68037-59-2

10-30 NA

See Section 15 for description of any WHMIS Trade Secret(s).

NE

NA

#### 3. HAZARDS IDENTIFICATION

# **EMERGENCY OVERVIEW:**

Clear Solid

**Odorless** 

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

**INHALATION:** 

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

PAGE: 02

None known

## CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

# PRODUCTS/INGREDIENTS

This space reserved for special use.

## PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

# OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

# FIRST AID MEASURES

### INGESTION:

None known.

SKIN:

Wash with soap and water.

# **INHALATION:**

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

## NOTE TO PHYSICIAN:

None known.

#### FIRE FIGHTING MEASURES 5.

FLASH POINT: 164 (C) 327.2 (F)

DIN22719 METHOD

(C) 707 (F) IGNITION TEMP 375

FLAMMABLE LIMITS IN AIR - LOWER (%): FLAMMABLE LIMITS IN AIR - UPPER (%): UNK UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

**EXTINGUISHING MEDIA:** 

All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES:

None known.

#### ACCIDENTAL RELEASE MEASURES 6.

# ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

#### 7. HANDLING AND STORAGE

# PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly

*** CONTINUED ON NEXT PAGE ***

PAGE: 03

. thereafter by slowly loosening bung. Retighten bung immediatly. Avoid contact with eyes. Keep container closed when not in use to prevent contact with acidic, basic, or oxidizing materials, and metallic catalysts like tin soaps and noble metals (Pt, Rh, etc.).

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

**ENGINEERING CONTROLS:** 

None known.

PRODUCT: S01489435B

**RESPIRATORY PROTECTION:** 

None known.

PROTECTIVE GLOVES:

Cloth gloves.

EYE AND FACE PROTECTION:

Safety glasses

OTHER PROTECTIVE EQUIPMENT:

None known.

**VENTILATION:** 

None known.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT INFORMATION:

**BOILING POINT** VAPOR PRESSURE(20 C)(MM HG):

VAPOR DENSITY (AIR=1) :

FREEZING POINT

MELTING POINT PHYSICAL STATE

**ODOR** COLOR

ODOR THRESHOLD (PPM) % VOLATILE BY VOLUME

EVAP. RATE(BUTYL ACETATE=1): SPECIFIC GRAVITY (WATER=1):

DENSITY (KG/M3) ACID/ALKALINITY (MEQ/G)

PH VOC EXCL.H20 & EXEMPTS(G/L):

HAZARDOUS POLYMERIZATION:

SOLUBILITY IN WATER (20 C) : SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNK

UNK ~7 UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

1.008

1008

SOLID

SLIGHT

COLORLESS

8 MBAR

(C) UNK

(C) UNK

(C) UNK

(F)

(F)

(F)

INSOLUBLE

#### 10. STABILITY AND REACTIVITY

STABILITY:

STABLE

WILL NOT OCCUR

HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Formic acid.

INCOMPATIBILITY (MATERIALS TO AVOID):

Unknown

CONDITIONS TO AVOID:

Keep away from heat, sparks and flame.

#### 11. TOXICOLOGICAL INFORMATION

# ACUTE ORAL LD50 (MG/KG):

PRODUCT: S01489435B BAYSILONELSR 5150 COMP B

PAGE: 04

ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

OTHER:
AMES TEST:

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

DISPOSAL CONSIDERATIONS

**DISPOSAL METHOD:** 

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

14. TRANSPORT INFORMATION

DOT SHIPPING NAME: NONE

DOT HAZARD CLASS: NOT DOT REGULATED

DOT LABEL(S):
UN/NA NUMBER:
PLACARDS:
NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

EUROPEAN CLASS:

RID (OCTI): NONE
ADR (ECE): NONE
RAR (IATA): NONE

15. REGULATORY INFORMATION

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION: NA

WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET:

None **EXPORT:** 

SCHDLE B/HTSUS: ECCN:

3910.00 Silicones in Primary Form

EAR99

HAZARD RATING SYSTEMS

HMIS FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0
NFPA FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0

**CALIFORNIA PROPOSITION 65:** 

NONE

OTHER INFORMATION

*** CONTINUED ON NEXT PAGE ***

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

C = ceiling limit NEGL = negligible
EST= estimated NF = none found
NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined V = recomm. By vendor

product, TSCA inventory TS = trade secret status not required under R = recommended

40 CFR part 720.30(h-2) MST = mist STEL = short term exposure NT = not t

STEL = short term exposure NT = not tested limit

If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged.

DATE PRINTED: 09/01/00

*** END OF MSDS ***

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# WATERIAL SAFELL DATA SHEET COATINGS AND RESINS GROUP PPG Industries, Inc.

# SECTION 1 CHEMICAL PRODUCT AND COMPANY INFORMATION

PRODUCT COMPROBATION BEVISION DATE ै। (25 98 1000) **58**99 SUSTOMER PART PINAME PRODUCT TRADE NAME: WNITE CHEMICAL FAMILY ALC: Y

EMERGENCY MEDICAL/BPYL INFO: (30d) #4550 3500 x ch 91-800-00-214 (MEXICO)

TECHNICA, INFORMATION 1440-572-2803

PRODUCT SAMETY/MSDS INFORMATION: 4513 RESANNA DRIVE R.O. BOX S

ALUSON PARK, PA. B. OI 14 121 482-5555 03:33:66

DATE OF MEDS PREPARATION

PRIMARY HAZARD WARNING

Flammabig lead over this nither (panel flather and other sources of ignition). Do not small exhibition of his panel flather end of the sources of ignition. Our not small exhibition outlines and other sources of ignition during use and until all vectors discussed and until all vectors discussed with amount of small other boards discussed. Deserting the case adopt skin amount. Deserting

## SECTION 2 - COMPOSITION INFORMATION ON INGREDIENTS

REF	MAZAROOJ NOKULIETT	PERCENT	(AE NUMBER	CYBIT ADDEN.
5) 1 00 1	ETHYL BENZEYE YAÇNEI TTAYOUM DIDKISE	.: ⊀1 -0 ×50	1030-41-4 1030-20-7 13463-61-1	

^{*} Cardinogens: 0 - 65H4 AMACGIR: NENTRI LILASE

### SARA TITLE HI & CERCLA CLASSIFICATIONS

				Section of the section of				
Rit.	544= 0 AD 125	(485 - 322 PF) (USS	54R# 313	10	14	٠.	30	F.,
	1 1 1 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1							
	120,	NOT 62 %A	v					5
	100	17.5			h			12
	KOT COMP	NOT ESTAN	F _e	K	r,	1,	1,	

SARA BITTUIZ CATEBORIES FOR THIS PRODUCT ACUTEMY, CHECKION Y. FLAMMABILITY - 1 FARSSURE - 1 REACTIVITY - N

## OCCUPATIONAL EXPOSURE LUVITS HAVE BEEN ESTABLISHED FOR THE FOLLO ATMO MATERIALS

		le.	5	OSHL
35.5	T. Ton	*7%.	11, 1844	PEL-STE:
::	(D) 500		142 25	175 om
52	150 50*	440 cc	11 92	180 501
22	je maraj	107 (57%)	11 67 14 3	Vali ESTAE

IC- Calling Limits St Forestial Skir Absorption, Rt Respirable Dues, INOT ESTAS = NOT ESTABLISHED & NOT APPLICABLE!

PRODUCT STATUS RELATIVE TO THE U.S. EPA TOXIC SUBSTANCES

All chemical substances in this product are listed on the U.S. TSCA inventory of are otherwise exempt from TSCA inventory reporting resultaments.

# SECTION 1 . HAZAROS IDENTIFICATION

## EFFECTS OF OVEREXPOSURE FROM:

INGESTON Harmfull STABLEMAD.
-ENE CONTACT: Dauses and installed.
-SKIN CONTACT: May touse begin the decated.

white ATTON Supplemental spray with may be normfully meaned. Vego: Philates eyes

nose, and throat. Reposted exposure to high eaght concentrations may disuse proston of

the respiratory system and peintenent blein and nervous system damage *CORONIC OVEREXPOSURE: Avoid lang-term and tabented certain. This product contains Element dioxide. Attimate inhalog measive quantities of highlight disk de outstille. ong-term study developed ring fumbrs. Studies with numeric involves in majority of this big ment indicate his increased risk of contention exposure. Picterial richer inspiration is idenium dioxide dusts from cosings is very hinder. Since eversion her ere inch embedted, there is no legaliticant negarding man. Ethylperizene has been lesse ethicle in the to cause cancer in laboratory animals following a chiconic (2 years initia arion wasonion). Does levels of 75, 250 and 750 ppm water used, with evidence of catherogenium reson. in the kidneys of rate and the lung and liver of mice at 750 ppm. The No Observed Filed Level (NOSE) was 75 com. The relevance of these findings to bullians is a nomited but appropriate safegueros angulding empicação to regiçõe de atiminate inhaigi de expossive il. et fylber yend

SIGNS AND SYMPTOMS OF OVEREXPOSURE EVE WARRING PROCESSION A SEALOWS dizziness, and lass of pocionistion are indications that solvent levels are too high interflonal majors by obliberatory concentrating and sinaring the contents pair be careft.  $ilde{-}$ fata. Redness, itching, buthing sensation and visual disturbanges may indicate acceptive ove contant. Dryness, itening, tracking, butting, redness, and sovetime are conditions msecrated with endessive akin contact

# MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: NO HORSELEN

## SECTION 4 . FIRST AID MEASURES

NGSS "Ols: If swallowed, do not induce vomiting. Serrily wide out inside mouse of ve any residual material,

EFYF CONTACT: In case of ever distinct, semona contact tonads and finish over immediatily a pentile stream of take warm water for at least 15 minutes

a SKIN CONTACT. In case of skin contact, flush immediately with planty of water or as least 15 minutes followed by washing with soap and water,

EMMALATION: If affacted by inhalation of vacor or spray mist, remove to tresh or here. icia cestilettor and other support measures 66 required

-CTURE It inguistion, any type of everexinating or symptoms of pyprexinating in co- outing or following the use of this product, contact a poison control center, emergency room, of physician immediately: Neve Material Sefety Date Sheet information augments

# SECTION S - FIRE FIGHTING MEASURES

FLASHPOINT: 81 Degram F. 27 Degrave CI (PENSTY-MARITENS CLOSED COP FELAMMABLE CIMITS: Lower explosion iffit (LEL) 1.1
FUEDER explosion from (USL) (Not available

· EX TINGUISHING MEDIA: Use National Fire Projection Association (NPPA: Claus B extinguishers leasted discussed dry charmost, or universel squeous film forming towns designed to extinguish NFPA Class 12 flammable liquid fires.

FUNUSCIAL FIRE AND EXPLOSION HAZARDS: When this pipouch is used in a riverse as and other combustible materials such as beint boom trees, raps, masking majorials, and ponterminated by Chatroy material are subject to abonionists over install. Washing the CONtaminated materials and not pecking them tightly together in refuse contamers we minimize the potential for this to occur. Reep this product aveau from hear, stratks, from a and other sources of ignition his , pilot lights, electric motors, star of algorithms. If a sepavacors can trave to a source of ignition and team back. Do not smoke while using this product. Keep containers tightly closed when not in USS. Closed tonithiners may exceed when everheated. On not apply on hell suffaces. Toxic gases may form when this or have comes in contact with extrame heat.

ESPECIAL FIRE FIGHTING PROCEDURES: Water sprew may be meffective water spray may be used to copy prosed containers to prevent pressure building and businer autoignition or explasion wher exposed to betteme hear. If water is used ton routles are preferable. Fire-fighters should wee iself-contained presitting apparetus and full big/sc/we

# SECTION & - ACCIDENTAL RELEASE MEASURES

ESTEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Provide meaning ventication. Only parsonnel equipmen with proper respiratory, skin, end ey- projection should be permitted in the area. Gambos all approas of ignition. Take up spilled material with sand, verm cultis, it other concembustible sasorbent material and place in disawhite a commense for discount. Only the ablice material and the abstract chould be placed in this container

WASTE DISPOSAL METHOD: Waste material must be disposed of in accordance with redetel, state, provincial, and local environmental control regulations. Emigry contenter Should be required on disposed or through an approved waste management faulth.

# SECTION 7 - HANDLING AND STORAGE

- HANDLING AND STORAGE PRECAUTIONS: Do not sto e apove 120 degrees \$ 148 degrape C.s. Store large quantities in dundings designed and biolected for storage of NEPA Class IC flammable Louids



Manufactures and Supplied by: REFINISH PRODUCT 19699 PROGRESS DRIVE STRONGSVILLE, OH 4413E Product Code: DAR8000 , Revised: 01/28/98, Prepared: 03/05/98, Page 2

COT MER PRICE ACTIONS: Classors may convert in low areas. If this material is part of a multiple component system, read the Maranal Sale y Data Sheetis, for the other component or components before piending as the itsuling material may have the instead of all of its parts. Companys should be prounted some pouring. Avoid free fell of liability in growing to a fest money.

## SECTION 8 - EXPOSURE CONTROLS AND PERSONAL PROJECTION PERSONAL PROTECTIVE EQUIPMENT FOR.

EVE PROTECTION: Weer chamical-type solash pospies when obssibility exists for eve context to \$50,50,50,50,50,50 solaving value, a tooling periodes, or vegota, 65% of PROTECTION image profession of forming. Gloves should be constructed on minute. rubber. No accordio permane enterpression sectore have been done on protective continue for this product. Reformmendations for skin projection are based on infrequent contact

with in a philoso. For frequent contact of total immers on contact a manufacturer of protective cratmag for appropriate phemical impervious scuipment #RESPIRATIONY PROTECTION Querexposure to labors may be prevented by ensuring

proper ventifation constrole, vapor exitações de filestratis dati e A NiDSN- aporquec ali transforing respirates with the appropriate characterbarit does on a priming-projecting air-supplied respirary, may also reduce exclusive. Pead the respirator manufacturer's instructions and interature carefully to determine the type or automns comaminants against which the resonator is effective inviscontainers, and open it is to be properly fitting and

OTHER EQUIPMENT: Clean consuminated clothing and aboes.

VENTRATION REQUIREMENTS. Find the general distribution of logic exhaust ventriation in volume and pattern to keep the consectistion of ingredients taked in Section 2 below the rement suggested exposure timits, the LEL below the stated and, and to sample decomposition projucts during we'ding or fame putting

# SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES:

HTRING HANGE: 172 3990gross F SOUNHINY N WATER ID %

VAPOR PRESSURE: 4.9 mmHg

WEIGHT/GALLOF (LBS): 9.80 (J.S.)

VAPOR DENSITY: Heavier than air % VOLATEEN OLUME, 57,080

om. Not applicable
% SOLIDS BY V/EIGHT \$5.68 SPECIFIC GRAVITY 1 116 SVAFORATION BATEIBLOAC - 100 : 63 ODDRIAPPEARANCE Viscous liquid with thilddor characteristic of the solvents Harad in Section 2.

## SECTION 10 - STABILITY AND HEACTIVITY

- This product is normally stable and will not undergo hazardous reactions.
- CLOMPATIBLE TO IMACERIALS AND COMPITIONS TO A VOID: Avoid contact with strong alkalies, scrong mineral acids, or strong acciding agents.

MAZARDOUS DECOMPOSITION PRODUCTS: May produce the following hazardous decomposition products when exposed to exhibit hest; carbin monoxide; carbon dioxide ; lower moteculer weight polymer fractions: Extremy heat includes, his is not limited to, flame cooling, praying, and welling

Hazarupus Materiais identitiidatoh System (HMIS) and National Fire Protection Association INFFA: Retings

HRIS RECIPO grat gabire

Rating System CircMinimat. - w Slight, 3 or Moderate, 3 or Serious, 4 or Savere, 1 or Chronic

Safe handing of this choquet requires their all of the information on the MSDS be evaluated for specific work environments and ceretuons of use

THIS IS THE END OF THE MEDS FOR DARROOD (00102269,0010ARB000)

Manufactured and Supplied by REFINISH PRODUCTS 19695 PROGRESS DRIVE STRONGSVILLE, OH 44136

EPAHO091001036

MATERIAL SAFETY

3M 3M Center St. Paul, Minnesota 55144-1000 1-800-364-3577 or (651) 737-6501 (24 hours)



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DIVISION: 3M CHEMICALS

TRADE NAME:

SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT S60/10000-GG1 A ND S60/10000-GA1)

```
ID NUMBER/U.P.C.:
  41-4202-3610-5
                                     70-0700-7938-2
                                                      00-21200-22431-7
  70-0701-1952-7
                  00-21200-67055-8
                                     70-0701-1953-5
                                                      00-21200-67056-5
  70-0701-8213-7
                  00-21200-67338-2
                                     70-0701-9409-0
                                                      00-21200-67424-2
  70-0701-9423-1
                  00-21200-67432-7
                                     70-0703-2625-4
                                                      00-21200-83841-5
  70-0703-2736-9
                                     70-0703-2737-7
                  00-21200-83892-7
                                                      00-21200-83893-4
  70-0703-2749-2
                  00-21200-83915-3
                                     70-0703-2791-4
                                                      00-21200-83932-0
  70-0703-2798-9
                  00-21200-83937-5
                                     70-0703-2800-3
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  70-0703-2815-1
                  00-21200-83949-8
                                     70-0703-2816-9
                                                      00-21200-83950-4
  70-0703-2817-7
                  00-21200-83951-1
                                     70-0703-3031-4
                                                      00-21200-84067-8
  70-0704-1512-3
                                     70-0704-1615-4
                                                      00-21200-84261-0
                  00-21200-84189-7
  70-0704-1616-2
                  00-21200-84262-7
                                     70-0704-1665-9
                                                      00-21200-86192-5
  70-0704-2949-6
                  00-21200-86416-2
                                     70-0704-2950-4
                                                      00-21200-86417-9
  70-0704-2951-2
                  00-21200-86418-6
                                     70-0704-2952-0
                                                      00-21200-86419-3
  70-0704-2953-8
                  00-21200-86420-9
                                     70-0704-2955-3
                                                      00-21200-86422-3
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                                     70-0704-2957-9
                                                      00-21200-86424-7
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  70-0704-2958-7
                  00-21200-86425-4
                                     70-0704-2959-5
                                                      00-21200-86426-1
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                  00-21200-86428-5
                                     70-0704-2962-9
                                                      00-21200-86429-2
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                  00-21200-86430-8
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                  00-21200-86436-0
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                                     70-0704-5810-7
                                                      00-21200-87319-5
 70-0704-5811-5
                  00-21200-87320-1
                                     70-0704-5812-3
                                                      00-21200-87321-8
  70-0704-5813-1
                  00-21200-87322-5
                                     70-0704-5814-9
                                                      00-21200-87323-2
 70-0704-5816-4
                  00-21200-87325-6
                                     70-0704-5817-2
                                                      00-21200-87326-3
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                                     70-0704-5819-8
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                                     70-0704-5822-2
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                                                      00-21200-87333-1
 70-0704-5825-5
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                                                      00-21200-87335-5
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 70-0704-8410-3
                  00-21200-87822-0
                                     70-0704-8538-1
                                                     00-21200-64694-2
 70-0705-2064-1
                  00-21200-65672-9
                                     70-0705-7728-6
                                                      00-21200-22998-5
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MSDS: SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT S60/10000-GG1 A ND S60/10000-GA1)

vember 10, 1998



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                                                 00-21200-23004-2
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                                  98-0212-1023-6
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 FS-9100-2711-9
ISSUED: November 10, 1998
SUPERSEDES: October 29, 1998
DOCUMENT: 10-4852-9
                                                         PERCENT
 1. INGREDIENT
                                        C.A.S. NO.

      SODA LIME BOROSILICATE GLASS......
      65997-17-3
      97.0
      - 100.0

      AMORPHOUS SILICA......
      7631-86-9
      < 3.0</td>

SODA LIME BOROSILICATE GLASS.....
 The components of this product are in compliance with the chemical
 notification requirements of TSCA. All applicable chemical
 ingredients in this material are listed on the European Inventory of
 Existing Chemical Substances (EINECS), or are exempt polymers whose
 monomers are listed on EINECS.
 2. PHYSICAL DATA
BOILING POINT:..... N/A
VAPOR PRESSURE:..... N/A
 ___APORATION RATE:..... N/A
SOLUBILITY IN WATER:.... slight
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MSDS: SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT S60/10000-GG1 A ND S60/10000-GA1)

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PAGE 3

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2. PHYSICAL DATA (continued)	
PERCENT VOLATILE:	
APPEARANCE AND ODOR: Low density fine powder (between 10 and 170um diameter), White, Odorless	
3. FIRE AND EXPLOSION HAZARD DATA	
FLASH POINT:	
TINGUISHING MEDIA: Non-combustible. Choose material suitable for surrounding fire.	
SPECIAL FIRE FIGHTING PROCEDURES: Wear full protective clothing, including helmet, self-contained, positive pressure or pressure demand breathing apparatus, bunker co and pants, bands around arms, waist and legs, face mask, and protective covering for exposed areas of the head.	oat
UNUSUAL FIRE AND EXPLOSION HAZARDS: No unusual fire or explosion hazards are anticipated.	
NFPA HAZARD CODES: HEALTH: 0 FIRE: 0 REACTIVITY: 0 UNUSUAL REACTION HAZARD: none	
4. REACTIVITY DATA	
STABILITY: Stable	
<pre>INCOMPATIBILITY - MATERIALS/CONDITIONS TO AVOID:    None known.</pre>	
HAZARDOUS POLYMERIZATION: Hazardous polymerization will not occur.	
en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co	. en. e
Abbreviations: N/D - Not Determined N/A - Not Applicable CA - Appro	ximately

MSDS: SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT \$60/10000-GG1 A ND \$60/10000-GA1)



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4. REACTIVITY	DATA	(continued)

# HAZARDOUS DECOMPOSITION PRODUCTS:

Silicon tetrafluoride when dissolved in hydrofluoric acid.

# 5. ENVIRONMENTAL INFORMATION

## SPILL RESPONSE:

Refer to other sections of this MSDS for information regarding physical and health hazards, respiratory protection, ventilation, and personal protective equipment. Ventilate area. Vacuum, use wet sweeping compound or water to avoid dusting. CAUTION! A vacuum cleaner could be an ignition source. Place in an approved metal container.

# RECOMMENDED DISPOSAL:

Dispose of waste product in a sanitary landfill.

# ENVIRONMENTAL DATA:

Not determined.

# **REGULATORY INFORMATION:**

Volatile Organic Compounds: N/A. VOC Less H2O & Exempt Solvents: N/A.

Since regulations vary, consult applicable regulations or authorities before disposal. In the event of an uncontrolled release of this material, the user should determine if the release qualifies as a reportable quantity.

# EPCRA HAZARD CLASS:

FIRE HAZARD: NO PRESSURE: NO REACTIVITY: NO ACUTE: YES CHRONIC: NO

# 6. SUGGESTED FIRST AID

EYE CONTACT:

Immediately flush eyes with large amounts of water. Get immediate medical attention.

# SKIN CONTACT:

Flush skin with large amounts of water. If irritation persists, get medical attention.

# "HALATION:

If signs/symptoms occur, remove person to fresh air. If signs/symptoms continue, call a physician.

MSDS: SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT S60/10000-GG1 A ND S60/10000-GA1) vember 10, 1998



•	6.	SUGGESTED	FIRST	AID	(continued)

# IF SWALLOWED:

Drink two glasses of water. Call a physician.

# 7. PRECAUTIONARY INFORMATION

# EYE PROTECTION:

Avoid eye contact. Wear unvented goggles during operations in which exposure is likely.

# SKIN PROTECTION:

Avoid skin contact. Wear appropriate gloves when handling this material. Use one or more of the following personal protection items as necessary to prevent skin contact: apron, coveralls.

# RECOMMENDED VENTILATION:

Use with appropriate local exhaust ventilation. Provide appropriate local exhaust ventilation at transfer points. Use in a well-ventilated area. If exhaust ventilation is not adequate, use appropriate respiratory protection.

# RESPIRATORY PROTECTION:

Avoid breathing of dust. Select one of the following NIOSH approved respirators based on airborne concentration of contaminants and in accordance with OSHA regulations: half-mask dust respirator, half-mask high-efficiency filter respirator, half-mask supplied air respirator, full-face dust respirator, full-face high-efficiency filter respirator, full-face supplied air respirator.

# PREVENTION OF ACCIDENTAL INGESTION:

Do not eat, drink or smoke when using this product. Wash exposed areas thoroughly with soap and water. Do not ingest.

# RECOMMENDED STORAGE:

Keep container dry. Keep container closed when not in use. Keep out of the reach of children.

# FIRE AND EXPLOSION AVOIDANCE:

Not applicable.

HMIS HAZARD RATINGS: HEALTH: 1 FLAMMABILITY: 0 REACTIVITY: 0

PERSONAL PROTECTION: X (See precautions, section 7.)

MSDS: SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT S60/10000-GG1 A ND S60/10000-GA1)

vember 10, 1998



7.	PRECAUTIONARY	INFORMATION	(continued)

# EXPOSURE LIMITS

INGREDIENT	VALUE		TYPE		SKIN*
	10	MG/M3	TWA	3 <b>M</b>	- <b></b> -
AMORPHOUS SILICA	as d NONE	lust NONE	NONE	NONE	

* SKIN NOTATION: Listed substances indicated with 'Y' under SKIN refer to the potential contribution to the overall exposure by the cutaneous route including mucous membrane and eye, either by airborne or, more particularly, by direct contact with the substance. Vehicles can alter skin absorption.

# SOURCE OF EXPOSURE LIMIT DATA:

- 3M: 3M Recommended Exposure Guidelines
- NONE: None Established

# 8. HEALTH HAZARD DATA

# EYE CONTACT:

Mechanical eye irritation: signs/symptoms can include irritation, redness, scratching of the cornea and tearing.

# SKIN CONTACT:

Mechanical skin irritation: signs/symptoms can include itching and redness.

# INHALATION:

Irritation (upper respiratory): signs/symptoms can include soreness of the nose and throat, coughing and sneezing.

WHILE THE FOLLOWING EFFECTS ARE ASSOCIATED WITH ONE OR MORE OF THE INDIVIDUAL INGREDIENTS IN THIS PRODUCT AND ARE REQUIRED TO BE INCLUDED ON THE MSDS BY THE U.S. OSHA HAZARD COMMUNICATION STANDARD, THEY ARE NOT EXPECTED EFFECTS DURING FORESEEABLE USE OF THIS PRODUCT.

Lung Damage: signs/symptoms can include coughing, difficulty breathing, wheezing, tightness in chest, congestion, and coughing up of blood.

# IF SWALLOWED:

Irritation of Gastrointestinal Tissues: signs/symptoms can include pain, vomiting, abdominal tenderness, nausea, blood in vomitus, and blood in feces.

MSDS: SCOTCHLITE BRAND GLASS BUBBLES, TYPES B, K, L, and S (EXCEPT S60/10000-GG1 A ND S60/10000-GA1)



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SECTION CHANGE DATES

PRECAUTIONARY INFO. SECTION CHANGED SINCE October 29, 1998 ISSUE

Abbreviations: N/D - Not Determined N/A - Not Applicable CA - Approximately

The information in this Material Safety Data Sheet (MSDS) is believed to be correct as of the date issued. 3M MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of use or application. Given the variety of factors that can affect the use and application of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for user's method of use or application.

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DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET



Page 1 FOW CORNING(R) OS-2 SILICONE CLEANER & SURPACE PREP SECTION 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Dow Corning Corporation ! 24 Bour Emergency Telephone: !(517) 496-5900 South Saginaw Road ! Customer Service: !(517) 496-6000 ! Midland, Michigan 48686 ! Product Disposal Information: (517) 495-6315 CHEMTREC: ! (800) 424-9300 IMSDS No: 3169073 Current Version: 1998/10/01! Generic Description: Methyl Siloxane. Physical Form: Aerosol Spray Can Color: Coloriess Odor: Slight odor NFPA Profile: Health 1 Flammability 4 Reactivity 0 !Note: NPPA = National Fire Protection Association ISECTION 2. OSHA BAZARDOUS COMPONENTS Wt% Component Exposure Limits _____ ______ ----1000107460 Bexamethyldisiloxane Dow Corning guide: TWA > 60 200 ppm. 1000107517 Octamethyltrisiloxane Dow Corning guide: TWA 30-60 200 ppm. 1000124389 Carbon dioxide OSDA PEL and ACGID Thy: 5-10 TWA 5000 ppm. ACGIB: 30000 ppm Coiling. (Comments: The above components are hazardous as defined in 29 CFR 1910.1200. ) SECTION 3. EFFECTS OF OVEREXPOSURE ! Acute Effects Direct contact may cause mild irritation. No significant irritation expected from a single short-term 

Page 2

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

OW CORNING(R) OS-2 SILICONE CLEANER & SURFACE PREP inhalntion: Irritates respiratory passages very slightly. Vapor overexposure: may cause drowsiness. Low ingestion hazard in normal use. Overexposure by ingestion may! Oral: cause drowsiness, dizziness, confusion or loss of coordination. Prolonged/Repeated Exposure Effects Skin: Repeated or prolonged contact may cause defatting and drying of skin which may result in skin irritation and dermatitis. Inhalation: No known applicable information. Repeated ingestion or swallowing large amounts may injure Oral: internally. Signs and Symptoms of Overexposure No known applicable information. EMedical Conditions Aggravated by Exposure No known applicable information. ţ !The above listed potential effects of overexposure are based on actual data, ! tresults of studies performed upon similar compositions, component data and/or! !expert review of the product. Please refer to Section 11 for detailed - 1 !toxicology information. 

EPAHO091001046

Page 3

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

DOW CORNING(R) OS-2 SILICON	E CLEANER & SURFACE PREP
SECTION 4. FIRST AID MEASU	URES
!Eye: Immediately flu:	sh with water for 15 minutes.
eaterless clean:	n and wash thoroughly with soap and water or ser. Get medical attention if incitation or other glop or persist.
: !Inhalation: Remove to fres! !	a air. Get modical attention if ill effects
: !Oral: Get medical abb	ention.
:	to person's condition and specifics of exposure.
SECTION S. FIRE FIGURING	
	26.60 DEGREE F / -3.00 DEGREE C 662.00 DEGREE F / 350.00 DEGREE C
: Flammability Limits in hir	: 0.9-13.8 %
! !Extinguishing Media: ! !	On large fires use medium expansion (>30:1) AFFF alcohol compatible foam or water spray. On small fires use medium expansion (>30:1) AFFF alcohol compatible foam, COZ or water spray. Water can be used to cool fire exposed containers.
! !Fire Fighting Procedures: ! ! !	Self-contained breathing apparatus and protective clothing should be worn in fighting large fires involving chemicals. Determine the need to evacuate or isolate the area according to your local emergency plan. Use water spray to keep fire exposed containers cool.
! !Unusual Fire Bazards: ! ! !	Vapors are beavier than air and may travel to a source of ignition and flash back. Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SEEET

Page 4 W CORNING(R) OS-2 STLICONE CLEANER & SURPACE PREP
grounding or inert gas purge. Fire burns more ! vigorously than would be expected. !
inzardous Decomposition Products:
thermal breakdown of this product during fire or very high heat conditions (ay evolve the following hazardous decomposition products: Carbon exides and traces of incompletely burned carbon compounds. Silicon diexide.
ECTION 6. ACCIDENTAL RELEASE MEASURES
Containment/Clean-up: Determine whether to evacuate or isolate the area according to your local emergency plan. Observe all personal protection equipment recommendations described into Sections 5 and 8. Let propellant evaporate. Collect containers for salvage or disposal. Collect and contain the for salvage or disposal. Local, state, and federal laws and regulations may apply to releases and disposal of this material, as well as those materials and items employed into the cleanup of releases. You will need to determine which federal, state and local laws and regulations are applicable. Sections 13 and 15 of this MSDS provide information regarding certain federal and state requirements.  MOTE: See Section 8 for Personal Protective Equipment for Spills.
ECTION 7. BANDLING AND STORAGE
Use with adequate ventilation. Avoid breathing vapor. Keep container olosed. Avoid eye contact. Do not take internally. Avoid skin contact. Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and grounding or inert gas purge. Keep container closed and away from heat sparks and flame.

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SEEET

OW CORNING(R) OS-2	SILICONE CLEANER & SURFACE PREP	age 5
	RE CONTROLS/PERSONAL PROTECTION	+ ! +
: Engineering Contro	ls	!
Local exhaust: Genegal Ventilatio		! !
! !Personal Protectiv	e Equipment For Routine Handling	1
Eyes:	Use proper protection - safety glasses as a minimum.	! !
5 k i n ;	Wash at mealtime and end of shift. Contaminated clothis and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical protective gloves are recommended.	ing ! ! ! !
: !Suitable Gloves:   !	Butyl Rubber. Nitrile Rubber.	!
! Inhalation: ! !	Use respiratory protection unless adequate local exhaus ventilation is provided or air sampling data show exposures are within recommended exposure guidelines. Industrial Hygiene Personnel can assist in judging the adequacy of existing engineering controls.	2 ! ! !
: !Suitable Respirato	r: Organic Vapor/Dust/Mist Type.	: !
_	e Equipment For Spills	:
: :Eye:	Use full face respirator.	į į
5kin: 	Wash at mealtime and end of shift. Contaminated clothing and shoes should be removed as soon as practical and thoroughly cleaned before reuse. Chemical protective gloves are recommended.	ing ! ! ! !
: !Inhalation/ !Suitable Respirato !	or: Use self-contained breathing apparatus (SCBA) or other supplied-air respirator.	; 9r ; ;

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

Page 6 DOW CORNING(R) OS-2 SILICONE CLEANER & SURFACE PREP Precautionary Measures: Avoid eye contact. Avoid skin contact. Avoid breathing vapor. | Keep container closed. Do not take internally. !Comments: None !Note: These precautions are for room temperature handling. Use at elevated ttemperature, or aerosol/spray applications, may require added precautions. IDECTION OF PHYSICAL APP CHERTOAL PROPERTIES Physical form: Aerosol Spray Can Color: Colorless Odor: Slight odor Specific Gravity 0 25c: 0.78 Viscosity: Not Applicable. Prenaing Molling Point: Not Applicable. Boiling Point: Not Applicable. Vapor Pressure 0 250: Not Applicable Vapor Density: Not Determined. Solubility in Warer: Not Determined. Aerosol. ρĦ: Not Applicable. Volatile content: Not Determined. inote: The above information is not intended for use in preparing product typedition root tow Corner petore writing specifications.

# MATRICIAL SAFETY DATA SHEET

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SECTION 10. STABILITY AND REACTIVITY	4	
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Page 8 ON CORNING(R) OS-2 SILICONE CHEANER & SURFACE PREP TECTION 12. ECOLOGICAL INFORMATION Environmental Fato and Distribution Air: This product is a small low molecular weight volatile compound, it! will therefore readily partition into the atmosphere. It is however not a hydrovarbon solvent. has a specific gracity of 1. if discharged to water, it will initially form a curface film. However, as it is very volatile. the product will english evaporate into the air. The aquatic half life is estimated at between 1-5 days. Twingstrial Environment: For a result of rapid partitioning into the atmosphere, this product is unlikely to be found in sediment or as! a component of sweet whicher -Montoxicity Toxicity to Aquatic Organisms: Based on analogy to similar materials this product is expected to exhibit low toxicity to aquatic this product is product is volatile and has a very short half life; in the aquatic environment and therefore does not present a risk to aquatic organizans. Toxicity to Terrestial Organisms: Due to its volatility, this product is unlikely to be found in the terrestrial compartment. Biogoncentration: This product is a low molecular weight lipophilic motocule which has the potential for bioconcentration. Pormistence and Degradation Degradation: This product is volatile and is degraded rapidly in the atmosphere with a half life of <30 days. Due to the very low water! solubility of this product, standard OECD protocols for ready and ! inherent biodegradability are not suitable for measuring the biologradability of this product.

Ecotoricity classification Criteria  harded Paramaters (LC50 or figh   Medium   Low    prico)  Acusta Aquatic Toxicity   >1 and <=100: >100    tag/h)  Acute Terrestrial Toxicity   <100   >100 and <= >2000    tag/kg)  This table is adapted from "Environmental Toxicology and Risk Assessment",  ASTM STP 179, p.34, 1993.  This table can be used to classify the ecotoxicity of this product when ecotoxicity data is listed above. Plasse road the other information promented in the section concerning the overall ecological safety of this source; al.  ELECTION 13. DISPOSAL CONSIDERATIONS  ETAR Bazard Class (40CFR 26):  When a decision is made to discard this material, as received, is it classified as a hazardous wasen? Y  Producal Bazardous Waste Code: UA  Scharacteristic Waste: Ignitable: DO01 Corrosive: NA Reactive: NA  That or local laws may impose additional regulatory requirements regarding disposal.  NA = Not Applicable  Call how Corning Corporate Environmental Management, (517)496-6315, if additional information is required.	SW CORNING(R) CS-2 SILICONE :	THE PARK	6	<b>5</b> U	RJ:	àС	E PREP		Page
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#### THE PRINTING CORPORATION MATERIAL SAFETY DATA SHEET

196 ger 10 THE CORNING(R) CORR STATE CORE CASSER & SURFACE PREP CONTROL ON BAL TRANSPORT INFORMER CONweekee tion Road Shipmont Intormation (1948 (174 101) throper shipping ผลพละ consumm commobing thround Technical Name: Not Appliable ORM - 19 :Hand Class: 0000 Stonyary Number: that thing Groups conpe and NA - Non Applicable totall Dow Corning Transportation, (517)496-8577, if additional information is troquinced. INECTION 15. PECULATORY INFORMATION intentants of this MSDS comply with the osna Bazard Communication Standard 12 POPR 1910-1200 indox Status: All chemical substances in this matterial are included on or exempted from listing on the TSCA invertory of Chemical Substances. IMPA HARA. Title LTI Chemical Listings: process 30% Extremely Bazardous Substances: Mone Contion 304 CERCEA Bazardous dobatanoms: 4000

Page 11 DOW CORNING(R) OS-Z SILICONE CLEANER & SURFACE PREP Section 312 Bazard Class: Y Acute: Chronio: Fire: Pressure: Y Reactive: N Y ~ Y⊕s N ≈ No Section 313 Toxic Chemicals: Mone present or none present in regulated quantities. : Supplemental State Compliance Information CAS Number Component California Warning: This product contains the following chemical(s) listed by the State of California under the Sate Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer. None Known. Warning: This product contains the following chemical(s) listed by the State of California under the Sate Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause birth defects or other reproductive harm. None Known. Massachusetts



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART A**

#### 1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

**Dow Corning Corporation** South Saginaw Road

Midland, Midland 48686

24 Hour Emergency Telephone: (517) 496-5900

Customer Service: (517) 496-6000 Product Disposal Information: (517) 496-6315

CHEMTREC: (800) 424-9300

Revision Date: 1999/09/14

MSDS No.: 02705869

Generic Description: Liquid Silicone Rubber

Physical Form: Liquid Color: White Odor: Some odor

NFPA Profile: Health 1 Flammability 1 Instability/Reactivity 0

Note: NFPA = National Fire Protection Association

#### 2. OSHA HAZARDOUS COMPONENTS

CAS Number

Wt %

Component Name

100-51-6

3.0 - 7.0

Benzyl alcohol

The above components are hazardous as defined in 29 CFR 1910.1200.

#### 3. EFFECTS OF OVEREXPOSURE

Acute Effects

Eye:

Direct contact may cause mild irritation.

Skin:

No significant irritation expected from a single short-term exposure.

Inhalation:

Irritates respiratory passages very slightly.

Oral:

Low ingestion hazard in normal use.

Prolonged/Repeated Exposure Effects

Skin:

Repeated or prolonged exposure may cause irritation.

Inhalation:

No known applicable information.

Oral:

Repeated ingestion or swallowing large amounts may injure internally.

Signs and Symptoms of Overexposure

No known applicable information.



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART A

#### Medical Conditions Aggravated by Exposure

No known applicable information.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions, component data and/or expert review of the product. Please refer to Section 11 for the detailed toxicology information.

#### 4. FIRST AID MEASURES

Eye:

Immediately flush with water for 15 minutes.

Skin:

No first aid should be needed.

Inhalation:

No first aid should be needed.

Oral:

Get medical attention.

Comments:

Treat according to person's condition and specifics of exposure.

#### 5. FIRE FIGHTING MEASURES

Flash Point:

> 212 °F / > 100 °C Closed Cup

Autoignition

Temperature:

Not determined.

Flammability Limits in Air: Not determined.

Extinguishing Media:

On large fires use dry chemical, foam or water spray. On small fires use carbon dioxide (CO2), dry chemical or water spray. Water can be used to cool fire exposed containers.

Fire Fighting Measures:

Self-contained breathing apparatus and protective clothing should be worn in fighting large fires involving chemicals. Determine the need to evacuate or isolate the area according to your local emergency plan. Use water spray to keep fire exposed

containers cool.

Unusual Fire Hazards:

None.

#### **Hazardous Decomposition Products**

Thermal breakdown of this product during fire or very high heat conditions may evolve the following hazardous decomposition products: Silicon dioxide. Carbon oxides and traces of incompletely burned carbon compounds. Metal oxides. Formaldehyde.

#### 6. ACCIDENTAL RELEASE MEASURES



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART A**

Containment/Clean up:

Determine whether to evacuate or isolate the area according to your local emergency plan. Observe all personal protection equipment recommendations described in Sections 5 and 8. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbant. Clean area as appropriate since some silicone materials, even in small quantities, may present a slip hazard. Final cleaning may require use of steam, solvents or detergents. Dispose of saturated absorbant or cleaning materials appropriately, since spontaneous heating may occur. Local, state, and federal laws and regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which federal, state and local laws and regulations are applicable. Sections 13 and 15 of this MSDS provide information regarding certain federal and state requirements.

Note: See section 8 for Personal Protective Equipment for Spills. Call Dow Corning Corporation, (517) 496-5900, if additional information is required.

#### 7. HANDLING AND STORAGE

Use with adequate ventilation. Avoid eye contact. Do not take internally.

Use reasonable care and store away from oxidizing materials.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Component Exposure Limits**

CAS Number Component Name

**Exposure Limits** 

100-51-6 Benzyl alcohol

AIHA WEEL: TWA 10 ppm.

#### **Engineering Controls**

Local Ventilation:

None should be needed.

General Ventilation: Recommended.

#### Personal Protective Equipment for Routine Handling

Eyes:

Use proper protection - safety glasses as a minimum.

Skin:

Washing at mealtime and end of shift is adequate.

Suitable Gloves:

No special protection needed.

Inhalation:

No respiratory protection should be needed.

Suitable Respirator:

None should be needed.



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART A

#### Personal Protective Equipment for Spills

Eyes: Use proper protection - safety glasses as a minimum.

Skin: Washing at mealtime and end of shift is adequate.

Inhalation/Suitable

No respiratory protection should be needed.

Respirator:

Precautionary Measures: Avoid eye contact. Do not take internally. Use reasonable care.

Comments:

Note: These precautions are for room temperature handling. Use at elevated temperature or aerosol/spray applications may require added precautions.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical Form: Liquid

Color: White

Odor: Some odor

Specific Gravity @ 25°C: 1.22

Viscosity: 72,500 cP

Freezing/Melting Point: Not determined.

Boiling Point: > 35C/95F

Vapor Pressure @ 25°C: Not determined.

Vapor Density: Not determined. Solubility in Water: Not determined.

pH: Not determined.

Volatile Content: Not determined.

Note: The above information is not intended for use in preparing product specifications. Contact Dow Corning before writing specifications

#### 10. STABILITY AND REACTIVITY

Chemical Stability:

Stable.

Hazardous

Hazardous polymerization will not occur.

Polymerization:

Conditions to Avoid:

None.

Materials to Avoid:

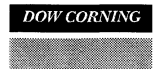
Oxidizing material can cause a reaction.

#### 11. TOXICOLOGICAL INFORMATION

#### Acute Toxicology Data for Product

Complete information is not yet available.

#### **Component Toxicology Information**



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART A

Complete information is not yet available.

#### Special Hazard Information on Components

No known applicable information.

#### 12. ECOLOGICAL INFORMATION

#### **Environmental Fate and Distribution**

No specific information is available.

#### **Environmental Effects**

No specific information is available.

#### Fate and Effects in Waste Water Treatment Plants

No specific information is available.

**Ecotoxicity Classification Criteria** 

Hazard Parameters (LC50 or EC50)	<u>High</u>	<u>Medium</u>	Low
Acute Aquatic Toxicity (mg/L)	<=1	>1 and <=100	>100
Acute Terrestrial Toxicity	<=100	>100 and <= 2000	>2000

This table is adapted from "Environmental Toxicology and Risk Assessment", ASTM STP 1179, p.34, 1993.

This table can be used to classify the ecotoxicity of this product when ecotoxicity data is listed above. Please read the other information presented in the section concerning the overall ecological safety of this material.

#### 13. DISPOSAL CONSIDERATIONS

#### RCRA Hazard Class (40 CFR 261)

When a decision is made to discard this material, as received, is it classified as a hazardous waste? No

State or local laws may impose additional regulatory requirements regarding disposal.

Call Dow Corning Corporate Environmental Management, (517) 496-6315, if additional information is required.

#### 14. TRANSPORT INFORMATION

#### DOT Road Shipment Information (49 CFR 172.101)

Not subject to DOT.

#### Ocean Shipment (IMDG)

Not subject to IMDG code.



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART A**

#### Air Shipment (ICAO)

Not subject to ICAO regulations.

Call Dow Corning Transporation, (517) 496-8577, if additional information is required.

#### 15. REGULATORY INFORMATION

Contents of this MSDS comply with the OSHA Hazard Communication Standard 29 CFR 1910.1200.

TSCA Status:

All chemical substances in this material are included on or exempted from listing on the

TSCA Inventory of Chemical Substances.

#### **EPA SARA Title III Chemical Listings**

Section 302 Extremely Hazardous Substances:

None.

Section 304 CERCLA Hazardous Substances:

CAS Number

<u>Wt %</u>

Component Name

1330-20-7

0.4

Xylene

#### Section 312 Hazard Class:

Acute: No

Chronic: No

Fire: No

Pressure: No

Reactive: No

Section 313 Toxic Chemicals:

CAS Number

Wt %

Component Name

21645-51-2

15.0

ALUMINUM (FUME OR DUST)

### Supplemental State Compliance Information

#### California

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer, birth defects or other reproductive harm.

None known.

#### Massachusetts

**CAS Number** 

Wt %

Component Name

21645-51-2

15.0 - 40.0

Aluminum



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART A

100-51-6	3.0 - 7.0	Benzyl alcohol
New Jersey		
CAS Number	<u>Wt %</u>	Component Name
		Dimethyl siloxane, dimethylvinyl-terminated Dimethylvinylated and trimethylated silica ALUMINUM, DUST AND FUME Benzyl alcohol Butanediol
Pennsylvania		
CAS Number	<u>Wt %</u>	Component Name
21645-51-2	40.0 - 70.0 15.0 - 40.0 15.0 - 40.0 3.0 - 7.0	Dimethyl siloxane, dimethylvinyl-terminated Dimethylvinylated and trimethylated silica Aluminum Benzenemethanol

#### 16. OTHER INFORMATION

Prepared by: Dow Corning Corporation

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

(R) indicates Registered Trademark



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART B**

#### 1. IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY

Dow Corning Corporation South Saginaw Road Midland, Midland 48686 24 Hour Emergency Telephone: (517) 496-5900

Customer Service: (517) 496-6000 Product Disposal Information: (517) 496-6315

CHEMTREC: (800) 424-9300

MSDS No.: 02705877 Revision Date: 1999/09/14

Generic Description: Liquid Silicone Rubber

Physical Form: Viscous Liquid

Color: White Odor: Slight odor

NFPA Profile: Health 0 Flammability 2 Instability/Reactivity 1

Note: NFPA = National Fire Protection Association

#### 2. OSHA HAZARDOUS COMPONENTS

CAS Number	<u>Wt %</u>	Component Name
63148-57-2	5.0 - 10.0	Methylhydrogen siloxane
68037-59 <b>-</b> 2	3.0 - 7.0	Dimethyl, methylhydrogen siloxane
69430-24-6	0.1 - 1.0	Dimethyl cyclosiloxanes
1330-20-7	0.1 - 1.0	Xylene
3555-47-3	0.1 - 1.0	Tetra(trimethylsiloxy) silane

The above components are hazardous as defined in 29 CFR 1910.1200.

#### 3. EFFECTS OF OVEREXPOSURE

Acute Effects

Eye: Direct contact may cause temporary redness and discomfort.

Skin: No significant irritation expected from a single short-term exposure.

Inhalation: No significant effects expected from a single short-term exposure.

Oral: Low ingestion hazard in normal use.

Prolonged/Repeated Exposure Effects

Skin: No known applicable information.



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART B**

Inhalation: No known applicable information.

Oral: No known applicable information.

Signs and Symptoms of Overexposure

No known applicable information.

Medical Conditions Aggravated by Exposure

No known applicable information.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions, component data and/or expert review of the product. Please refer to Section 11 for the detailed toxicology information.

#### 4. FIRST AID MEASURES

Eye: Immediately flush with water.

Skin: No first aid should be needed.

Inhalation: No first aid should be needed.

Oral: No first aid should be needed.

Comments: Treat symptomatically.

#### 5. FIRE FIGHTING MEASURES

Flash Point: 149.9 °F / 65.5 °C Closed Cup

Autoignition

Not determined.

Temperature:

Flammability Limits in Air: Not determined.

Extinguishing Media: On large fires use dry chemical, foam or water spray. On small fires use carbon dioxide

(CO2), dry chemical or water spray. Water can be used to cool fire exposed containers.

Fire Fighting Measures: Self-contained breathing apparatus and protective clothing should be worn in fighting

large fires involving chemicals. Determine the need to evacuate or isolate the area according to your local emergency plan. Use water spray to keep fire exposed

containers cool.

Unusual Fire Hazards: None.



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART B

#### **Hazardous Decomposition Products**

Thermal breakdown of this product during fire or very high heat conditions may evolve the following hazardous decomposition products: Silicon dioxide. Carbon oxides and traces of incompletely burned carbon compounds. Metal oxides. Hydrogen. Formaldehyde.

#### 6. ACCIDENTAL RELEASE MEASURES

Containment/Clean up:

Determine whether to evacuate or isolate the area according to your local emergency plan. Observe all personal protection equipment recommendations described in Sections 5 and 8. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Materials in contact with water, moisture, acids or bases have the potential to generate hydrogen gas. Recovered material should be stored in a vented container. Clean up remaining materials from spill with suitable absorbant. Clean area as appropriate since some silicone materials, even in small quantities, may present a slip hazard. Final cleaning may require use of steam, solvents or detergents. Dispose of saturated absorbant or cleaning materials appropriately, since spontaneous heating may occur. Local, state, and federal laws and regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which federal, state and local laws and regulations are applicable. Sections 13 and 15 of this MSDS provide information regarding certain federal and state requirements.

Note: See section 8 for Personal Protective Equipment for Spills. Call Dow Corning Corporation, (517) 496-5900, if additional information is required.

#### 7. HANDLING AND STORAGE

Use with adequate ventilation. Avoid eye contact.

Static electricity will accumulate and may ignite vapors. Prevent a possible fire hazard by bonding and grounding or inert gas purge. Keep container closed and away from heat sparks and flame. Product evolves minute quantities of flammable hydrogen gas which can accumulate. Adequately ventilate to maintain vapors well below flammability limits and exposure guidelines. Do not repackage. Do not store in glass containers which may shatter due to pressure build up. Clogged container vents may increase pressure build up. Keep container closed and store away from water or moisture.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### Component Exposure Limits

There are no components with workplace exposure limits.

#### **Engineering Controls**

Local Ventilation:

None should be needed.

General Ventilation:

Recommended.



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART B**

#### Personal Protective Equipment for Routine Handling

Eyes: Use proper protection - safety glasses as a minimum.

Skin: Washing at mealtime and end of shift is adequate.

Suitable Gloves: No special protection needed.

Inhalation: No respiratory protection should be needed.

Suitable Respirator: None should be needed.

#### Personal Protective Equipment for Spills

Eyes: Use proper protection - safety glasses as a minimum.

Skin: Washing at mealtime and end of shift is adequate.

Inhalation/Suitable

Respirator:

No respiratory protection should be needed.

Precautionary Measures: Avoid eye contact. Use reasonable care.

Comments: None.

Note: These precautions are for room temperature handling. Use at elevated temperature or aerosol/spray applications may require added precautions.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical Form: Viscous Liquid

Color: White

Odor: Slight odor

Specific Gravity @ 25°C: 1.20

Viscosity: 75,000 cP

Freezing/Melting Point: Not determined.

Boiling Point: > 35C/95F

Vapor Pressure @ 25°C: Not determined.

Vapor Density: Not determined. Solubility in Water: Not determined.

pH: Not determined.

Volatile Content: Not determined.

Note: The above information is not intended for use in preparing product specifications. Contact Dow Corning before writing specifications

#### 10. STABILITY AND REACTIVITY

Chemical Stability: Sta

Stable.

Hazardous

Hazardous polymerization will not occur.

Polymerization:



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART B

Conditions to Avoid:

None.

Materials to Avoid:

Oxidizing material can cause a reaction. Water, alcohols, acidic or basic materials, and many metals or metallic compounds, when in contact with product, liberate

flammable hydrogen gas, which can form explosive mixtures in air.

#### 11. TOXICOLOGICAL INFORMATION

#### **Acute Toxicology Data for Product**

Complete information is not yet available.

#### **Component Toxicology Information**

Complete information is not yet available.

#### **Special Hazard Information on Components**

No known applicable information.

#### 12. ECOLOGICAL INFORMATION

#### **Environmental Fate and Distribution**

No specific information is available.

#### **Environmental Effects**

No specific information is available.

#### Fate and Effects in Waste Water Treatment Plants

No specific information is available.

**Ecotoxicity Classification Criteria** 

Hazard Parameters (LC50 or EC50)	<u>High</u>	<u>Medium</u>	Low
Acute Aquatic Toxicity (mg/L)	<=1	>1 and <=100	>100
Acute Terrestrial Toxicity	<=100	>100 and <= 2000	>2000

This table is adapted from "Environmental Toxicology and Risk Assessment", ASTM STP 1179, p.34, 1993.

This table can be used to classify the ecotoxicity of this product when ecotoxicity data is listed above. Please read the other information presented in the section concerning the overall ecological safety of this material.

#### 13. DISPOSAL CONSIDERATIONS

#### RCRA Hazard Class (40 CFR 261)

When a decision is made to discard this material, as received, is it classified as a hazardous waste? NOT ASSESSED



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# DOW CORNING(R) 3-8235 SILICONE FOAM PART B

State or local laws may impose additional regulatory requirements regarding disposal.

Call Dow Corning Corporate Environmental Management, (517) 496-6315, if additional information is required.

#### 14. TRANSPORT INFORMATION

#### **DOT Road Shipment Information (49 CFR 172.101)**

Proper Shipping Name:

COMBUSTIBLE LIQUID, N.O.S.

Hazard Technical Name: METHYLHYDROGEN SILOXANE

Hazard Class:

COMBUSTIBLE LIQUID

UN/NA Number:

NA1993

Packing Group:

 $\Pi$ 

#### Ocean Shipment (IMDG)

Not subject to IMDG code.

#### Air Shipment (ICAO)

Proper Shipping Name:

CHECK PACKAGING - VENTED PACKAGES FORBIDDEN FOR AIR TRANSPORT

Hazard Class:

**CHECK HAZARDS** 

Call Dow Corning Transporation, (517) 496-8577, if additional information is required.

#### 15. REGULATORY INFORMATION

Contents of this MSDS comply with the OSHA Hazard Communication Standard 29 CFR 1910.1200.

TSCA Status:

All chemical substances in this material are included on or exempted from listing on the

TSCA Inventory of Chemical Substances.

#### **EPA SARA Title III Chemical Listings**

Section 302 Extremely Hazardous Substances:

None.

#### Section 304 CERCLA Hazardous Substances:

CAS Number

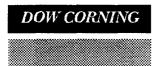
<u>Wt %</u>

Component Name

1330-20-7

0.4

**Xylene** 



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART B**

#### Section 312 Hazard Class:

Acute: No Chronic: No Fire: Yes Pressure: No

Reactive: Yes

Section 313 Toxic Chemicals:

CAS Number Wt % Component Name

21645-51-2 27.0 ALUMINUM (FUME OR DUST)

#### Supplemental State Compliance Information

#### California

Warning: This product contains the following chemical(s) listed by the State of California under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer, birth defects or other reproductive harm.

None known.

#### Massachusetts

CAS Number	<u>Wt %</u>	Component Name
21645-51-2	15.0 - 40.0	Aluminum
New Jersey		

CAS Number	<u>Wt %</u>	Component Name
68083-19-2 21645-51-2 68988-89-6 63148-57-2 68988-56-7 68037-59-2	40.0 - 70.0 15.0 - 40.0 15.0 - 40.0 5.0 - 10.0 5.0 - 10.0 3.0 - 7.0	Dimethyl siloxane, dimethylvinyl-terminated ALUMINUM, DUST AND FUME Dimethylvinylated and trimethylated silica Methylhydrogen siloxane Trimethylated silica Dimethyl, methylhydrogen siloxane

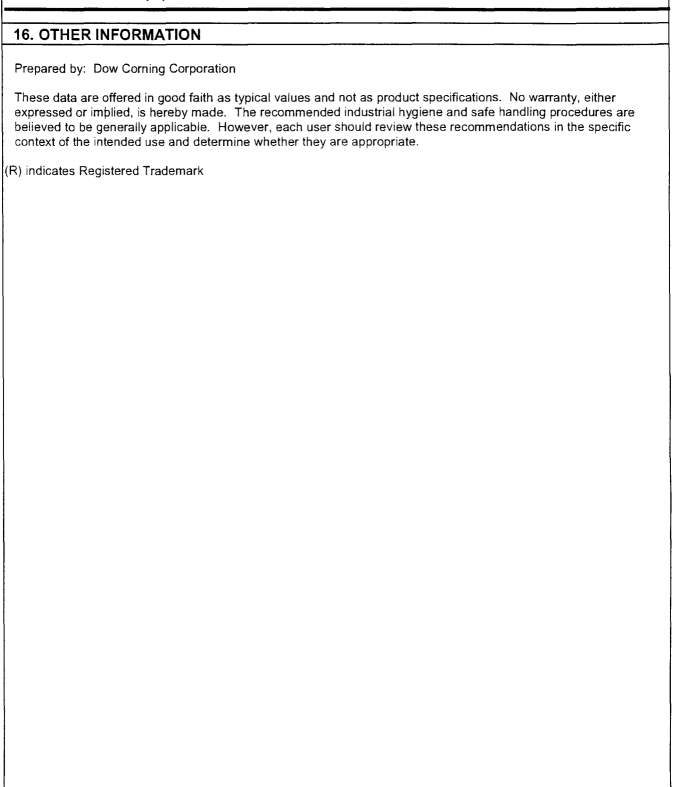
#### Pennsylvania

CAS Number	<u>Wt %</u>	Component Name
68083-19-2	40.0 - 70.0	Dimethyl siloxane, dimethylvinyl-terminated
21645-51-2	15.0 - 40.0	Aluminum
68988-89-6	15.0 - 40.0	Dimethylvinylated and trimethylated silica
63148-57-2	5.0 - 10.0	Methylhydrogen siloxane
68988-56-7	5.0 - 10.0	Trimethylated silica
68037-59-2	3.0 - 7.0	Dimethyl, methylhydrogen siloxane



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# **DOW CORNING(R) 3-8235 SILICONE FOAM PART B**



L. W CORNING(R) 1200 RTV PRIME COAT, RED

PAGE: &

EMERGENCY TELEPHONE NO. (517) 496-5900

**EXPOSURE LIMITS** 

#### SECTION I - GENERAL INFORMATION

MANUFACTURER'S NAME: DOW CORNING CORP. PRODUCT INFORMATION NO. (517) 496-6000 ADDRESS: SOUTH SAGINAW ROAD, MIDLAND MI 48686

PROPER SHIPPING NAME (49CFR 172.101): NAPHTHA SOLUTION

D.O.T. HAZARD NAME (49CFR 172.101): NONE

D.O.T. ID NO(49CFR 172.101): UN2553

D.O.T. HAZARD CLASS(49CFR 172.101): 3

PACKING GROUP: II

CAS NO.

RCRA HAZARD CLASS(40CFR 261)(IF DISCARDED): IGNITABLE (D001)

E.P.A. PRIORITY POLLUTANTS (40CFR 122.53): NONE

NFPA = NATIONAL FIRE PROTECTION ASSOCIATION - 704

HEALTH (NFPA): 2 FLAMMABILITY (NFPA): 3 REACTIVITY (NFPA): 0 CAS NO: MIXTURE DOW CORNING WARNING CODE: NOT USED

WT.%

GENERIC DESCRIPTION: SILICONE PRIMER

INGREDIENT

#### SECTION II - HAZARDOUS INGREDIENTS AS DEFINED IN 29 CFR 1910.1200 (CARCINOGENS IDENTIFIED WITH AN ASTERISK *)

`742898	NAPHTHA, PETROLEUM, LIGHT ALIPHATIC		OBSERVE VM & P NAPHTHA LIMITS. OSHA PEL: TWA 300 PPM, STEL 400 PPM. ACGIH TLV: TWA 300 PPM.
002157451	TETRA (2-METHOXYETHOXY)- SILANE	5	SEE COMMENT 1.
000682019	TETRAPROPYL		
v	ORTHOSILICATE	5	SEE COMMENT 2.
005593704	TETRABUTYL TITANATE	5	SEE COMMENT 3.
COMMENT 1:	OBSERVE LIMITS FOR 2-MET OR HUMID AIR. OSHA PEL- ACGIH TLV-SKIN: TWA 5 P	SKIN	ETHANOL, FORMED ON EXPOSURE TO WATER : TWA 25 PPM.
COMMENT 2:	OBSERVE LIMITS FOR N-PRO	PYI.	ALCOHOL FORMED ON EXPOSURE TO WATER

- BSERVE LIMITS FOR N-PROPYL ALCOHOL, FORMED ON EXPOSURE TO WATER OR HUMID AIR. OSHA PEL: TWA 200 PPM, STEL 250 PPM. ACGIH TLV-SKIN: TWA 200 PPM, STEL 250 PPM.
- OBSERVE LIMITS FOR N-BUTYL ALCOHOL, FORMED ON EXPOSURE TO WATER OR HUMID AIR. OSHA PEL-SKIN AND ACGIH TLV-SKIN: 50 PPM CEILING.

DOW CORNING(R) 1200 RTV PRIME COAT, RED PAGE: &

#### SECTION III - EFFECTS OF OVEREXPOSURE

EYE: DIRECT CONTACT IRRITATES SLIGHTLY WITH REDNESS AND SWELLING.

SKIN: A SINGLE RELATIVELY SHORT EXPOSURE (LESS THAN 24 HOURS) IRRITATES.
REPEATED PROLONGED CONTACT (24 TO 48 HOURS) IRRITATES SERIOUSLY, MAY BURN MILDLY.

INHALATION: SHORT VAPOR EXPOSURE MAY CAUSE DROWSINESS AND IRRITATE NOSE AND THROAT. DEGREE OF EFFECTS DEPENDS ON CONCENTRATION AND LENGTH OF EXPOSURE.

ORAL: SMALL AMOUNTS TRANSFERERED TO THE MOUTH BY FINGERS DURING USE, ETC.,

#### SECTION III - EFFECTS OF EXPOSURE (CONTINUED)

SHOULD NOT INJURE. SWALLOWING LARGE AMOUNTS MAY INJURE SLIGHTLY. INHALING LIQUID WHILE VOMITING CAN INJURE LUNGS SERIOUSLY.

COMMENTS: PROLONGED OVEREXPOSURES TO 2-METHOXYETHANOL, FORMED ON EXPOSURE TO WATER OR HUMID AIR, MAY CAUSE BIRTH DEFECTS BASED ON ANIMAL DATA.

#### SECTION IV - EMERGENCY AND FIRST AID PROCEDURES

EYES: IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES. GET MEDICAL ATTENTION.

SKIN: WIPE OFF AND FLUSH WITH WATER FOR 15 MINUTES. GET MEDICAL ATTENTION IF IRRITATION DEVELOPS.

INHALATION: REMOVE TO FRESH AIR. GET MEDICAL ATTENTION IF ILL EFFECTS PERSIST.

ORAL: GET MEDICAL ATTENTION. DO NOT INDUCE VOMITING.

COMMENT: INHALING LIQUID WHILE VOMITING CAN INJURE LUNGS SERIOUSLY.

IF VOMITING OCCURS, KEEP HEAD BELOW HIPS TO PREVENT ASPIRATION OF LIQUID INTO LUNGS.

#### SECTION V - FIRE AND EXPLOSION DATA

FLASH POINT (METHOD USED): CLOSED CUP, 63F/17C

AUTOIGNITION: NOT DETERMINED

FLAMMABILITY LIMITS IN AIR : LOWER: N.D. UPPER: N.D.

EXTINGUISHING MEDIA: WATER WATER FOG X CO2 X DRY CHEMICAL X FOAM X OTHER

SPECIAL FIRE FIGHTING PROCEDURES: SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING SHOULD BE WORN IN FIGHTING FIRES INVOLVING CHEMICALS

UNUSUAL FIRE AND EXPLOSION HAZARDS: VAPORS ARE HEAVIER THAN AIR AND CAN TRAVEL ALONG THE GROUND TO REMOTE IGNITION SOURCES.

COMMENTS: N.D.=NOT DETERMINED. STATIC ELECTRICITY MAY ACCUMULATE AND IGNITE VAPORS. PREVENT A POSSIBLE FIRE HAZARD BY SUITABLE MEANS, SUCH AS, BONDING AN GROUNDING, INERT GAS PURGE, VAPOR DILUTION, AND THE LIKE.

OOK ORNING(R) 1200 RTV PRIME COAT, RED

PAGE: &

#### SECTION VI - PHYSICAL DATA

BOILING POINT(AT 760 MM HG): APPROX. 210F/99C SPECIFIC GRAVITY (AT 77 DEG F/25 DEG C): 0.76

MELTING POINT: NOT APPLICABLE

VAPOR PRESSURE (AT 77 DEG F/25 DEG C): APPROX. 25 MM

VAPOR DENSITY (AIR = 1 AT 77 DEG F/25 DEG C): APPROX. 3.8

PERCENT VOLATILE BY WEIGHT (%): APPROX. 95 EVAPORATION RATE (ETHER = 1): NOT DETERMINED

SOLUBILITY IN WATER(%): NOT DETERMINED

ODOR, APPEARANCE, COLOR: SOLVENT ODOR, LIQUID, RED

NOTE: THE ABOVE INFORMATION IS NOT INTENDED FOR USE IN PREPARING PRODUCT SPECIFICATIONS. CONTACT DOW CORNING BEFORE WRITING SPECIFICATIONS.

#### SECTION VII - REACTIVITY DATA

TABILITY: STABLE

INCOMPATABILITY (MATERIAL TO AVOID): OXIDIZING MATERIAL CAN CAUSE A REACTION. MOISTURE OR HUMID AIR.

COND_ICIONS TO AVOID: EXPOSURE TO MOISTURE OR HUMID AIR UNTIL READY TO USE.

AZARDOUS DECOMPOSITION PRODUCTS: TITANIUM DIOXIDE, SILICON DIOXIDE, CARBON DIOXIDE, AND TRACES OF INCOMPLETELY BURNED CARBON PRODUCTS, INCLUDES FORMALDEHYDE.

AZARDOUS POLYMERIZATION: WILL NOT OCCUR

ONDITIONS TO AVOID: NOT APPLICABLE.

OMMENTS: NONE

DOW CORNING(R) 1200 RTV PRIME COAT, RED PAGE: &

SECTION VIII - SPILL, LEAK, MAINTENANCE/REPAIR AND DISPOSAL PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: USE ABSORBENT MATERIAL TO COLLECT AND CONTAIN FOR SALVAGE OR DISPOSAL. REMOVE ALL SOURCES OF IGNITION AND WEAR PROPER PROTECTION EQUIPMENT.

PROTECTIVE EQUIPMENT:

EYES: USE FULL FACE RESPIRATOR.

SKIN: WASHING AT MEALTIME AND END OF SHIFT IS ADEQUATE. IF A SPLASH OCCURS, CHANGE CONTAMINATED CLOTHING AS SOON AS POSSIBLE AND THOROUGHLY FLUSH AFFECTED AREAS WITH COOL WATER. GLOVES: NEOPRENE OR NITRILE ARE RECOMMENDED.

INHALATION: USE SELF-CONTAINED OR AIR-SUPPLIED RESPIRATOR.

WASTE DISPOSAL METHOD: DOW CORNING SUGGESTS THAT ALL LOCAL, STATE AND FEDERAL REGULATIONS CONCERNING HEALTH AND POLLUTION BE REVIEWED TO DETERMINE APPROVED DISPOSAL PROCEDURES. CONTACT DOW CORNING IF THERE ARE ANY DISPOSAL QUESTIONS.

D.O.T. (49CFR 171.8)/E.P.A. (40CFR 117) SPILL REPORTING INFORMATION
HAZARDOUS SUBSTANCE: NONE REPORTABLE QUANTITY: NOT APPLICABLE
CONCENTRATION OF HAZARDOUS SUBSTANCE: NOT APPLICABLE
REPORTABLE QUANTITY OF PRODUCT: NOT APPLICABLE

COMMENTS: PRODUCT CONTAINS NO INGREDIENT SUBJECT TO D.O.T OR E.P.A. CERCLA/SARA ENVIRONMENTAL RELEASE REPORTING REGULATIONS. SEE SEC. XI FOR ADDITIONAL SARA COMPLIANCE INFORMATION.

PRODUCT IS AN OIL IN THE CONTEXT OF THE U.S. CLEAN WATER ACT. SPILLS TO U.S. SURFACE WATERS, OR TO WATERCOURSE OR SEWER LEADING TO U.S. SURFACE WATERS THAT CAUSE A VISIBLE SHEEN MUST BE REPORTED TO THE NATIONAL RESPONSE CENTER.

DOW CORNING(R) 1200 RTV PRIME COAT, RED

PAGE: &

#### SECTION IX - ROUTINE HANDLING PRECAUTIONS

PROTECTIVE EQUIPMENT:

EYES: USE CHEMICAL WORKER GOGGLES.

SKIN *: WASHING AT MEALTIME AND END OF SHIFT IS ADEQUATE. IF A SPLASH OCCURS, CHANGE CONTAMINATED CLOTHING AS SOON AS POSSIBLE AND THOROUGHLY FLUSH AFFECTED AREAS WITH COOL WATER. GLOVES: NEOPRENE OR NITRILE ARE RECOMMENDED.

INHALATION: USE RESPIRATORY PROTECTION UNLESS LOCAL EXHAUST VENTILATION IS ADEQUATE OR AIR SAMPLING DATA SHOW EXPOSURES ARE WITHIN TLV AND PEL GUIDELINES.

#### **VENTILATION:**

LOCAL EXHAUST: RECOMMENDED

MECHANICAL (GENERAL): RECOMMENDED

SUITABLE RESPIRATOR: ORGANIC VAPOR TYPE.

THESE PRECAUTIONS ARE FOR ROOM TEMPERATURE HANDLING; USE AT ELEVATED TEMPERATURES, OR AEROSOL/SPRAY APPLICATIONS, MAY REQUIRE ADDED PRECAUTIONS.

* GOOD PRACTICE REQUIRES THAT GROSS AMOUNT OF ANY CHEMICAL BE REMOVED FROM THE SKIN AS SOON AS PRACTICAL, ESPECIALLY BEFORE EATING OR SMOKING.

CO. ATS: AVOID BREATHING VAPORS AND EYE AND SKIN CONTACT. USE ONLY WITH ADEQUATE VENTILATION. DO NOT TAKE INTERNALLY.

### SECTION X - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: KEEP CONTAINER CLOSED AND AWAY FROM MOISTURE, HEAT, SPARKS, AND OPEN FLAME.

OTHER PRECAUTIONS: NONE.

COMMENTS: NONE

#### SECTION XI - COMMENTS

ADDITIONAL SARA REGULATORY COMPLIANCE INFORMATION

SEC. 312 HAZARD CLASS: IMMEDIATE, DELAYED, AND FIRE.

SEC. 313 NOTIFICATION: NOT APPLICABLE - EITHER NONE PRESENT OR NONE PRESENT

IN REGULATED QUANTITIES.

#### DOW CORNING(R) 1200 RTV PRIME COAT, RED

PAGE: &

#### SECTION XII - COMMENTS

SUPPLEMENTAL STATE COMPLIANCE INFORMATION - CAS NO. & COMPONENT NAME

PENNSYLVANIA:

000682019 TETRAPROPYL ORTHOSILICATE

002157451 TETRA(2-METHOXYETHOXY)SILANE

005593704 TETRABUTYL TITANATE

064742898 NAPHTHA, PETROLEUM, LIGHT ALIPHATIC

MASSACHUSETTS:

NO INGREDIENTS REGULATED BY MASSACHUSETTS

RIGHT TO KNOW LEGISLATION PRESENT.

NEW JERSEY:

SAME AS PENNSYLVANIA ABOVE.

THESE DATA ARE OFFERED IN GOOD FAITH AS TYPICAL VALUES AND NOT AS A PRODUCT SPECIFICATION. NO WARRANTY, EITHER EXPRESSED OR IMPLIED, IS HEREBY MADE. THE RECOMMENDED INDUSTRIAL HYGIENE AND SAFE HANDLING PROCEDURES ARE BELIEVED TO BE GENERALLY APPLICABLE. HOWEVER, EACH USER SHOULD REVIEW THESE RECOMMENDATIONS IN THE SPECIFIC CONTEXT OF THE INTENDED USE AND DETERMINE WHETHER THEY ARE APPROPRIATE.

PREPARED BY: JACK L. SHENEBERGER

LAST REVISION DATE: SEPTEMBER 27, 1993 PREVIOUS REVISION DATE: AUGUST 9, 1993

DATE: OCTOBER 02, 1993

(R) INDICATES REGISTERED OR TRADEMARK OF THE DOW CORNING CORPORATION.

September 22, 2000

Manufacturer:

DISPERSION TECHNOLOGY INC.

1885 Swarthmore Ave.

P.O. BOX 300

LAKEWOOD, NJ 08701 PHONE: (732)364-4488 FAX: (732)364-1018

### SECTION I: PRODUCT IDENTIFICATION

Trade Name:

**DTCOLOR K-74048** 

Chemical Family: mixture

C.A.S. No: mixture

HMIS:

**Health**:

1

None--->Extreme

Flammability:

0

0 ---> 4

Reactivity:

0

Personal Protection:

SB

### **SECTION II: COMPOSITION**

Hazardous

Inqredients:

CAS #

APPROX. WGT.

ACGIH/TLV

OSHA/PEL

Quartz (Sio2) - Silica Sand

14808-60-7

>99.2

Not determined

Minusil 15

#### SECTION III: PHYSICAL DATA

Appearance: White paste

Vapor Density: N/A

Odor: none

Liquid Density: N/A

Weight/Gallon: > 10 lbs

Boiling Range: N/A

V.O.C.: N/A

Solubility in Water: Insoluble

### SECTION IV: FIRE AND EXPLOSION HAZARD DATA

Flash Point: not determined

Extinguishing Media:

Foam (X)

Dry Chemical (X) CO₂ (X)

Water Spray (X)

Special Fire Fighting Procedure: Wear self contained breathing apparatus and full protective clothing

Unusual Fire and Explosion Hazards: Toxic fumes may be produced in a fire

## **DTCOLOR K-74048**

DISPERSION TECHNOLOGY INC.

September 22, 2000

#### SECTION V: HEALTH HAZARD DATA

Permissible Exposure Level: See Section II

#### Effects of Overexposure:

#### Acute Exposure Effects:

Skin Contact: May cause irritation

Eye Contact: May cause irritation

Inqestion: Not expected to be toxic

Inhalation: May be harmful if inhaled. Dust may irritate throat and air passages.

Chronic effects/Carcinogenicity: This product or one of its ingredients present 0.1% or more is listed as a carcinogen by NTP, IARC or OSHA.

#### NOTE:

This product contains greater than 0.1% crystalline silica. The International Agency for Research on Cancer (IARC) previously determined that is sufficient evidence for the carcinogenicity of crystalline silica to experimental animals and limited evidence of carcinogenicity in humans. In a recent re-evaluation of crystalline silica by IARC, it was determined that there is sufficient evidence for the carcinogenicity of inhaled crystalline silica in the forms of Quartz and Cristobalite in humans. The overall evaluation for these two forms of silica is elevated to wn human carcinogen (IARC class I).

<u>First Aid</u>: <u>SKIN</u>: Wash with soap and water. <u>EYES</u>: Flush with water for 15 minutes. <u>INGESTION</u>: Do no induce vomiting. If victim is conscious, give 1-3 glasses of water to drink. Call a physician. <u>INHALATION</u>: Remove to fresh air. <u>FOR ALL</u>: If symptoms persist consult with a physician.

### SECTION VI: REACTIVITY DATA

Stability: Unstable ( )

Stable (X)

<u>Hazardous Polymerization</u>:

May Occur ( )

Will Not Occur (X)

Incompatibility, Conditions to Avoid: Contact with oxidizing agents. Hydrofluoric acid.

Hazardous Decomposition Products: Upon combustion, SiO2 and oxides of carbon.

### SECTION VII: SPILL OR LEAK PROCEDURE

Steps to be taken in case material is released or spilled: Wear proper protective equipment as specified in the protective equipment section. Collect and place into appropriate container for disposal. Do not flush to sewer.

haste disposal method: Dispose of in accordance with Federal, State and local regulations.

# DTCOLOR K-74048

DISPERSION TECHNOLOGY INC.

September 22, 2000

## SECTION VIII: SPECIAL PROTECTION INFORMATION

Respiratory Protection: NIOSH approved for dust if necessary

Ventilation: Local exhaust

Protective Gloves: Leather or rubber gloves

Eve Protection: Safety glasses

#### SECTION IX: SPECIAL PRECAUTIONS

#### Precautions to be taken in handling and storing:

STORE IN A DRY WELL-VENTILATED AREA. KEEP CONTAINER TIGHTLY CLOSED. DO NOT STORE WITH INCOMPATIBLE MATERIALS.

Other precautions: None

#### SECTION X: REGULATORY INFORMATION

#### SARA SECTION 313

This product contains the following chemical (or chemicals) subject to the reporting requirements of section 313 of Title III of the superfund amendments and reauthorization act of 1986 and 40 CFR part 372.

Chemical Name

C.A.S. #

Nominal %

None listed

### DTCOLOR K-74048

DISPERSION TECHNOLOGY INC.

September 22, 2000

### SECTION XI: TRANSPORT INFORMATION

This material is classified as NON-HAZARDOUS according to USDOT

## SECTION XII: TOXICOLOGICAL

None known.

### SECTION XIII: ENVIRONMENTAL INFORMATION

None known.

While the information accumulated and set forth herein is believed to be accurate as of the date hereof, Dispersion Technology Inc. makes no warranty with respect thereto and disclaims all liability from reliance thereon. The information contained herein was compiled in accordance with applicable federal regulations and may be based upon information provided by our suppliers.

Created 09/22/00

end of MSDS

This MSDS should be attached or kept with the respective product with which it is associated. 

MATFIEL SAFETY DATA SHEET - A0543

Associated Grainger Items

5A275

MATERIAL SAFETY DATA SEEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

: ACTIVATOR IDENTIFICATION NUMBER: 9101 402

: 02/10/98 DATE PRINTED

PRODUCT USE/CLASS : HIGH PERFORM. EPOXY/ACTIVATOR

RUST-OLEUM CORPORATION

RUST-OLEUM CORPORATION

9703367

11 HAWTHORN PARKWAY

11 HAWTHORN PARKWAY

VERMON HILLS, ILLINOIS

VERMON HILLS, ILLIMOIS

60061 DSA

PRODUCT MAME

60061 USA

(847) 367-7700 RUST-OLEUM CORP.

(847) 367-7700 RUST-OLEUM CORP.

MON.-FRI. 8:00 AM-4:30 PM

MOM. - PRI. 8:00 AM-4:30 PM

PREPARER: LJW, PHONE: , PREPARE DATE: 01/05/98

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

			MI/WI %
ITEM	CHEMICAL HAME	CAS NUMBER	LESS THAN
01	CALCIUM CARBONATE	1317-65-3	45.0 %
02	PARA - MOMYLPHEMOL	84852-15-3	20.0 %
03	MAGNESIUM SILICATE	14807-96-6	10.0 %
04	BEMEYL ALCOHOL	100-51-6	10.0 %
	TYPE TO THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF THE TOTAL PROP	1330-20-7	10.0 %
06	CYCLOALIPHATIC AMINE SOLUTION	2855-13-2	5.0 %
07	CALCIUM CARBONATE	1317-65-3	5.0 %
08	1-METHOXY-2-PROPANOL	107-98-2	5.0 %
0.9	ETRYLRENGERE	100-41-4	5.0 %

----- EXPOSURE LIMITS -----

	AC	GIH	os	HA	MEXICAN	
ITEM	TLV-TWA	TLV-STEL	PEL-TWA	PEL-CEILING	TLV-TWA	SKIN
01	10MG/M3	N.E.	15MG/M3	M.E.	M.H.	MO
02	M.E.	M.E.	N.E.	M.E.	M.B.	MO
03	1016G/N3	W.E.	15MG/M3	M.R.	W.E.	MO
04	M.M.	M.E.	M.R.	w.w.	M.R.	TES
05	100PPM	150PPM	100PPM	w.w.	M.H.	MO
06	M.Z.	W.E.	W.E.	N.S.	N.E.	YES
07	10MG/M3	N.Z.	15MG/M3	W.B.	w.z.	жо
08	100 PPM	150 PPM	W.B.	¥.3.	W.E.	MO.

SECTION 2 - COMPOSITION/IMPORMATION ON IMPREDIENTS

----- EXPOSURE LIMITS -----

ACGIR MEXICAN TLV-STEL 125 PPM 100 PPM

SECTION 3 - HARARDS IDENTIFICATION

*** EMERGENCY OVERVIEW ***: HARMFUL IF SWALLOWED. CAUSES (TARGET ORGAN OR SYSTEM) DAMAGE. CAUSES BYE IRRITATION. VAPORS IRRITATING TO BYES AND

IRATORY TRACT. COMBUSTIBLE LIQUID AND VAPOR.

. ACTS OF OVEREXPOSURE - EYE CONTACT: CAUSES EYE IRRITATION.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: MAY CAUSE SKIN IRRITATION.

EFFECTS OF OVEREXPOSURE - IMMALATION: MARMFUL IF IMMALED. MAY CAUSE

MEADACHES AND DIZZIMESS.

RFFECTS OF OVEREXPOSURE - INGESTION: SUBSTANCE MAY BE HARMFUL IF

SWALLOWED. ASPIRATION HASARD IF SWALLOWED; CAN ENTER LUNGS AND CAUSE

EFFECTS OF OVEREXPOSURE - CHRONIC BAXARDS: REPORTS HAVE ASSOCIATED AND PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS WITH PERMANENT ... AND MERVOUS SYSTEM DANAGE. OVEREXPOSURE TO XYLEME IN LABORATORY ANTMALS HAS BEEN ASSOCIATED WITH LIVER ARMORMALITIES, KIDNEY, LUNG, SPLEEN AND SYSTEM DANAGE AS WELL AS AMERICA. REPURCTS IN HUMANS HAVE INCLUDED LIVER AND CARDIAC

ABMORNALITIES.

PRIMARY ROUTE(S) OF ENTRY: SKIN ABSORPTION INHALATION SYR CONTACT
SECTION 4 - FIRST AID MEASURES

FIRST AID - STE CONTACT: HOLD STELLES APART AND PLUSH WITH PLENTY OF WATER
FOR AT LEASE 15 MINUTES. GET MEDICAL ATTENTION.

FIRST AID - SKIN CONTACT: WASK WITH SOAD AND WATER. GET MEDICAL ATTENTION
IF IDENTATION DEVELOPS OF PERSISTS.

FIRST AID - IMPALATION: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF RESATHING IS DIFFICULT, GIVE OXYGEN. GET IMMEDIATE MEDICAL ATTENTION.

FIRST AID - IMMESTION: ASPIRATION HAZARD: DO NOT INDUCE VONITING OR GIVE SECTION 4 - FIRST AID MEASURES

ANTTHING BY MOUTH BECAUSE THIS MATERIAL CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET INDECLIATE MEDICAL ATTENTION.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: 110 P

LOWER EXPLOSIVE LIMIT: . 1.0 %

UPPER EXPLOSIVE LIMIT: 10.9 %

10 (CAZ 22 )

net la

AUTOIGNITION TEMPERATURE: ND

EXTINGUISHING MEDIA: DRY CHEMICAL FORM WATER FOG

UNUSUAL FIRE AND EXPLOSION HAZARDS: KEEP CONTAINERS TIGHTLY CLOSED.

CIAL FIREFIGHTING PROCEDURES: WATER MAY BE USED TO COOL CLOSED

AIRERS TO PREVENT PRESSURE BUILDUP AND POSSIBLE AUTOIGNITION OR EXPLOSION. EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE NATERIAL IS RELEASED OR SPILLED: CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS SUCE AS SANDUST. DISPOSE OF ACCORDING TO LOCAL, STATE (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS.

SECTION 7 - HANDLING AND STORAGE

HANDLING: WASH THOROUGHLY AFTER HANDLING. WASH HANDS BEFORE EATING.
FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE
IT MAY RETAIN PRODUCT RESIDUES. AVOID BREATHING VAPOR OR MIST. AVOID

STORAGE: KREP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. KEEP AWAY FROM HEAT, SPARKS, FLAME AND SOURCES OF IGNITION. KEEP CONTAINER CLOSED WHEN NOT IN USE.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION
ENGINEERING CONTROLS: USE PROCESS ENCLOSURES, LOCAL EXHAUST VENTILATION,
OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE LEVELS BELOW RECONGENEDED
EXPOSURE LIMITS. PREVENT BUILD-UP OF VAPORS BY OPENING ALL DOCES AND
WINDOWS TO ACRIEVE CROSS-VENTILATION.

RESPIRATORY PROTECTION: A RESPIRATORY PROTECTION PROGRAM THAT MEETS OSHA SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

1910.134 AND AMSI 188.2 REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE
CONDITIONS WARRANT A RESPIRATOR'S USB. A MIOSH/MSHA APPROVED AIR PURLIFYING
RESPIRATOR WITH AM ORGANIC VAPOR CARTETINGS OR CANISTER MAY BE PERMISSIBLE

2 CERTAIN CIRCUMSTANCES WHERE AIRSORNE CONCENTRATIONS ARE SEPECTED TO EXCRED EXPOSURE LIMITS. PROTECTION PROVIDED BY AIR PURIPYING ERSPIRATORS IS LIMITED. USE A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN UNCONTROLLED RELEASE, EXPOSURE LAVELS ARE NOT ENOUN, OR ANY OTHER CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS BET NOT PROVIDE ADEQUATE PROTECTION.

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SKIN PROTECTION: USE IMPREVIOUS GLOVES TO PREVENT SKIN CONTACT AND ABSORPTION OF THIS MATERIAL THROUGH THE SKIN. MITRILE OR REOPERING GLOVES MAT AFFORD ADEQUATE SKIN PROTECTION.

and the second second processes.

PROTECTION: USE SAFETY EXEMBAR DESIGNED TO PROTECT AGAINST SPLASH OF IDS.

OTHER PROTECTIVE EQUIPMENT: REPER TO SAFETY SUPERVISOR OR INDUSTRYAL HYGINHIST FOR FURTHER INFORMATION REGARDING PERSONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION.

HYGIENIC PRACTICES: WASH THOROUGHLY WITH SOAP AND WATER BEFORE EATING, DRINKING OR SMOKING.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING RANGE : 248 - 401 F VAPOR DENSITY : IS HEAVIER THAN AIR

ODOR : SOLVENT ODOR THRESHOLD : ND

APPEARANCE : LIQUID EVAPORATION RATE: IS SLOWER THAN ETHER

SOLUBILITY IN H20 : SLIGHT

被**网络**加斯克

FREEZE POINT : ND / SPECIFIC GRAVITY: 1.4582

VAPOR PRESSURE : MD PH @ 0.0 % : MD
PHYSICAL STATE : LIQUID VISCOSITY : MD

COMPFICIENT OF WATER/OIL DISTRIBUTION: ND

(SEE SECTION 16 FOR ABBREVIATION LEGEND)

SECTION 10 - STABILITY AND REACTIVITY

CONDITIONS TO AVOID: AVOID ALL POSSIBLE SOURCES OF IGNITION.

INCOMPATIBILITY: INCOMPATIBLE WITH STRONG OXIDIZING AGENTS, STRONG ACIDS AND STRONG ALKALIES.

HARARDOUS DECOMPOSITION PRODUCTS: BY OPEN FLAME, CARBON MONOXIDE AND CARBON DIOXIDE.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS.

SECTION 10 - STABILITY AND REACTIVITY

d=ABILITY: THIS PRODUCT IS STABLE UNDER MORMAL STORAGE COMDITIONS.

SECTION 11 - TOXICOLOGICAL PROPERTIES

COMPONENT TOXICOLOGICAL INFORMATION:

----- CHENICAL MANE ----- LD50 ----- LC50 -----

CALCIUM CARBONATE NOME NOME

PARA-HOMYLPHENOL ORAL RAT 1620MG/EG N.A.

MAGNESIUM SILICATE NOME NOME

BEWEIL ALCOHOL RAT 2130MG/EG N.E.

XYLENE PAT 4300MG/KG RAT 5000PFM 4HR

CYCLOALIPHATIC AMINE SOLUTION N.E. N.E.

CALCIUM CARBONATE NOME NOME

1-METHOXY-2-PROPANOL RAT 5660MG/KG N.D.
ETHYLRENERME PAT 3500MG/KG N.A.

SECTION 12 - ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: PRODUCT IS A MIXTURE OF LISTED COMPONENTS.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWER STATEMS.

SECTION 14 - TRANSPORTATION IMPORMATION

DOT PROPER SKIPPING MAKE: PAINT RELATED MATERIAL

DOT TECHNICAL MAKE:

DOT MAXARD CLASS: 3

HARARD SUBCLASS:

SECTION 15 - REGULATORY IMPORNATION

U.S. FEDERAL REGULATIONS: AS FOLLOWS -

SECTION 15 - REGULATORY INFORMATION

: BASARDOUS BY DEFINITION OF BASARD COMMUNICATION STANDARD (29 CFR

CERCLA - SARA HARARD CATEGORY:

THIS PRODUCT HAS BEEN REVIEWED ACCORDING TO THE EPA "HARARD CATEGORIES"
PROMULGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT AND

REAUTHORIZATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDER

APPLICABLE DEFINITIONS, TO MEET THE POLLOWING CATEGORIES: *** INCEDIATE HEALTH HAZARD CHRONIC HEALTH HAZARD FIRE HAZARD SARA SECTION 313:

7 PRODUCT CONTAINS THE FOLLOWING SUBSTANCES SUBJECT TO THE REPORTING TREMEMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUED AMEDIMENTS AND

PEAUTHORISATION ACT OF 1986 AND 40 CFR PART 372:

CHRMICAL MAME ----- CAS NUMBER

1330-20-7

RTHYLBENGENE

XYLENE

TOXIC SUBSTANCES CONTROL ACT:

THIS PRODUCT CONTAINS THE FOLLOWING CREMICAL SUBSTANCES SUBJECT TO THE REPORTING REQUIREMENTS OF TSCA 12(B) IF EXPORTED FROM THE UNITED STATES:

----- CHENICAL NAME ----- CAS NUMBER

NO IMPORMATION IS AVAILABLE.

U.S. STATE REGULATIONS: AS FOLLOWS -

NEW JERSEY RIGHT-TO-KNOW: /

THE FOLLOWING MATERIALS ARE MON-HARARDOUS, BUT ARE AMONG THE TOP FIVE

COMPONENTS IN THIS PRODUCT:

CAS NUMBER

POLYOXYPROPYLENEDIAMINE

PENNSYLVANIA RIGHT-TO-KNOW:

THE FOLLOWING NON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT

----- CHEMICAL NAME ----- CAS NUMBER

POLYGXYPROPYLEMEDIANINE

9046-10-0

CALIFORNIA PROPOSITION 65:

WARRING: THE CHEMICAL(S) MOTED BELOW AND CONTAINED IN THIS PRODUCT, ARE KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER EXPRODUCTIVE HARM:

----- CHEMICAL NAME ----- CAS NUMBER

ACCORDING TO OUR RAW MATERIAL SUPPLIERS NO PROPOSITION 65 CHEMICALS RXIST

IN THIS PRODUCT.

INTERNATIONAL REGULATIONS: AS FOLLOWS -

SECTION 15 - REGULATORY INFORMATION

CAMADIAM WHMIS: THIS MSDS HAS BEEN PREPARED IN COMPLIANCE WITH CONTROLLED PRODUCT REGULATIONS EXCEPT FOR USE OF THE 16 HEADINGS.

CANADIAN WENTS CLASS: NO INFORMATION AVAILABLE.

SECTION 16 - OTHER INFORMATION

FLANDKABILITY: 3 REACTIVITY: 0 HMIS RATINGS - HEALTH: 2*

PREVIOUS MSDS REVISION DATE: 06/11/97

REASON FOR REVISION: TRANSPORTATION INFORMATION

LEGEND: W.A. - NOT APPLICABLE, M.E. - NOT ESTABLISHED,

M.D. - NOT DETERMINED

-\$+635**t**925-

THE INFORMATION CONTAINED ON THIS MEDS HAS BEEN CHECKED AND SHOULD BE ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL PEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.

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#### HASANDOUS MATERIAL WARNING (HASMAT)

When shipment is complete, retain for daily Harmat audit.

FR. A SRIPPING INFORMATION

TOCK # : 5A275

SDS # 1 7808:

DOT PROPER SHIP MAME : COMSUMER COMMODITY, ORM-D

UPS RESTRICTIONS : 20 LB. & UNDER REQUIRES 200 LB. BSC/32 ECT,

21 LB. & OVER REQUIRES 275 LB. BSC/44 ECT.

HAZARDOUS CLASS MUMBER .

ON ID #

PACKING GROUP

SHIPPING LABEL : ORM-I

LIMITED QUANTITY : H

CARTON INSTRUCTIONS : REPACK IN GRAINGER S CARTON

EXCEPTION

DOT/UPS EXEMPTION NO. :

COMMENTS 1 : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

COMMENTS 2

SHIPPING PAPERS : AUTOMATED BILL OF LADING REQUIRED FOR TRUCK SHIPMENTS.

PLACARD OFFERED ? YES ( ) NO ( ) PLEASE MARK OME

ERG TO ACCOMPANY SHIPMENT

L SAFETY DATA SHEET - A1002

6**R**386

#### MATERIAL SAPETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

1 02/10/98 DATE PRINTED

: HIGH PERFORMANCE EPOXY

MANUFACTURER: SHEDDLIER:

RUST-OLEUM CORPORATION RUST-OLEUM CORPORATION 11 HAWTHORN PARKWAY 11 HAWTHORN PARKWAY

VERNOW HILLS, ILLINOIS VERNOR HILLS, ILLINOIS

(847) 367-7700 RUST-OLEUM CORP. (847) 367-7700 RUST-OLEUM CORP.

MOM.-FRI, 8:00 AM-4:30 PM MON.-FRI. 8:00 AM-4:30 PM

PREPARER: LJW, PHOME: , PREPARE DATE: 01/05/98

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

			HX/HI W
ITEM	CHENICAL MANG	CAS NUMBER	LESS THAN
01	BISPHENOL A/MPICHLOROHYDRIM EPOXY RESIN	25085-99-8	50.0 %
02	MAGNESIUM SILICATE	14807-96-6	25.0 %
03	XYLENE	1330-20-7	10.0 %
14	TITANIUM DIOXIDE	13463-67-7	10.0 %
	METHYL ISOBUTYL KETOME	108-10-1	10.0 %
06	ORGANIC YELLOW PIGNENT	492-80-8	5.0 %
07	STRYLBENZENE	100-41-4	5.0 %

----- EXPOSURE LIMITS ------

	ACGIE		OSHA		MEXICAN	
ITEM	TLV-TWA	TLV-STEL	PEL-TWA	PEL-CEILING	TLV-TWA	SKIN
01	N.2.	N.R.	M.M.	N.R.	N.E.	MO
02	10166/163	15MG/M3*	N.Z.	H.R.	M.M.	MO
03	100PPM	150PPM	100PPM	M.E.	W.E.	MO
04	10MG/M3	M.R.	15MG/N3	W.H.	W.E.	NO
05	50PPM	75PPM	100PPM	N.R.	W.Z.	MO
06	M.B.	W.Z.	W.E.	N.E.	M.H.	MO
07	100 PPM	125 PPM	100 PPK	M.R.	W.E.	MO

(SEE SECTION 16 FOR ABBREVIATION LEGEND), * - CEILING VALUE

SECTION 3 - HAMARDS IDENTIFICATION

EMERGENCY OVERVIEW ***: HARMFUL IF SWALLOWED. CAUSES (TARGET ORGAN OR SYSTEM) DAMAGE. CAUSES BYE IRRITATION. FLANMABLE LIQUID AND VAPOR.

CAUSES MOSE AND THROAT IRRITATION. HIGH VAPOR CONCENTRATIONS CAN IRRITATE EYES, NOSE AND RESPIRATORY

EFFECTS OF OVEREIPOSURE - MYE CONTACT: CAUSES MYE IRRITATION. EFFECTS OF OVEREXPOSURE - SKIN CONTACT: PROLONGED OR REPRATED S MAY CAUSE IRRITATION. CAUSES SKIN IRRITATION. ALLERGIC REACTIONS ARE

DENT OF REEXPOSURE TO THIS MATERIAL.

-FECTS OF OVEREXPOSURE - INNALATION: EARNFUL IF IMEALED. AVOID BREATHING VAPORS OR MISTS. HIGH VAPOR CONCENTRATIONS ARE IRRITATING TO THE EYES, 计二层 建碘二醇烷

EFFECTS OF OVEREIPOSURE - INCRESTION: HARMFUL IF SWALLOWED. ASPIRATION HAZARD IF SWALLOWED; CAM ENTER LUNGS AND CAUSE DAMAGE.

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EFFECTS OF OVEREIPOSURE - CHECKIC HARARDS, REPORTS HAVE ASSOCIATED AND PROLONGED OCCUPATIONAL OVEREIPOSURE TO SOLVENES WITH PERMANENT BRAIN AND MERVOUS SYSTEM DAMAGE, OVEREIPOSURE TO ITLEME IN LABORATORY

* TALS HAS BEEN ASSOCIATED WITH LIVER ABBORDALITIES, KIDNEY, LUNG, SPLKEN
FOR DANAGE AS WELL AS ANDRIA. REPORTS IN HUMANS HAVE INCLUDED LIVER

AND CARDIAC

ABRORMALITIES.

PRIMARY ROUTE(S) OF ENTRY: SKIN CONTACT SKIN ABSORPTION INMALATION SYS

#### SECTION 4 - FIRST AID MEASURES

FOR AT LEASE 15 MINUTES. GET MEDICAL ATTEMTION.

FIRST ALD - SKIN CONTACT: WASH WITH SOAP AND WATER. GET MEDICAL ATTENTION IF IRRITATION DEVELOPS OR PERSISTS.

FIRST AID - INHALATION: REMOVE TO FRESH AIR. IF MOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. GET IMMEDIATE MEDICAL ATTENTION.

FIRST AID - IMMESTION: ASPIRATION HAZARD: DO NOT INDUCE VONITING OR GIVE ANYTHING BY MOUTH BECAUSE THIS MATERIAL CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET INDUCLIATE MEDICAL ATTENTION.

#### SECTION 5 - FIRE FIGHTING MEASURES

PLASH POINT: 80 P

LOWER EXPLOSIVE LIMIT: 1.0 %

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UPPER EXPLOSIVE LIMIT: 8.0 %

#### AUTOIGNITION TEMPERATURE: MD

EXTINGUISHING MEDIA: DRY CHEMICAL FOAM WATER FOG

UNUSUAL FIRE AND EXPLOSION HARARDS: VAPORS MAY FORM EXPLOSIVE MIXTURES

WITH AIR. VAPORS CAN TRAVEL TO A SOURCE OF IGNITION AND FLASE BACK.

ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME.

SPECIAL FIREFIGHTING PROCEDURES: WATER MAY BE USED TO COOL CLOSED

AIMERS TO PREVENT PRESSURE BUILDUP AND POSSIBLE AUTOIGNITION OR

EXPLOSION. EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE.

#### SECTION 6 - ACCIDENTAL BELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: COMTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS SUCE AS SAWDUST. ELIMINATE ALL IGNITION SOURCES; USE EXPLOSION-PROOF EQUIPMENT. FLACE MATERIAL IN A CONTAINER AND DISPOSE OF ACCORDING TO LOCAL, PROVINCIAL, STATE AND PROPERL REGULATIONS.

#### SECTION 7 - HANDLING AND STORAGE

RANDLING: WASH THOROUGHLY AFTER HANDLING. WASH HAMDS BEFORE BATTER. USH
WITH ADEQUATE VENTILATION. FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER
CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT RESIDUES.
STORAGE: KEMP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL
EQUIPMENT, SPARES AND OPEN FLAME. KEEP AWAY FROM HEAT, SPARES, FLAME AND
SOURCES OF IGNITION. KEEP CONTAINER CLOSED WHEN NOT IN USE.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION:

ENGINEERING CONTROLS: USE PROCESS ENCLOSURES, LOCAL EXHAUST VEHTILATION,
OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE LEVELS RELOW ESCONMENDED

EXPOSURE LIMITS. PREVENT BUILD-UP OF VAPORS BY OPENING ALL DOORS AND
WINDOWS TO ACCIEVE CROSS-VENTILATION.

PRESIDENTORY PROTECTION: A RESPIRATORY PROTECTION PROGRAM THAT MEETS OSMA

1910.134 AND AMSI 188.2 REQUIREMENTS MUST BE FOLLOWED WERMAVER WORKPLACE

COMDITIONS WARRANT A RESPIRATOR'S USE. A MIOSE/MENA APPROVED HE PURILYING
RESPIRATOR WITH AN ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PREMISSIBLE

UNDER CERTAIN CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION.

SED EXPOSURE LIMITS. PROTECTION PROVIDED BY AIR PURIFIES EMSTRATORS IS LIMITED. USE A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR ANY OTHER CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUATE PROTECTION.

SKIN PROTECTION: USE IMPERVIOUS GLOVES TO PREVENT SKIN CONTACT AND T SET OF THIS MATERIAL THROUGH THE SKIN. MITRILE OR MEOSPERSE GLOVES MAY APPORD ADEQUATE SKIN PROTECTION.

PTO PROTECTION: USE SAFETY NYRWEAR DESIGNED TO PROTECT AGAINST SPLASE OF

OTHER PROTECTIVE EQUIPMENT: REFER TO SAFETY SUPERVISOR OR INDUSTRIAL HYGIENIST FOR FURTHER INFORMATION REGARDING PERSONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION.

HYGIRMIC PRACTICES: WASH THOROUGHLY WITH SOAP AND WATER REFORE EATING, DETRETEG OF SMOKING.

#### SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING RANGE : 117 - 284 F VAPOR DENSITY : IS HEAVIER THAN AIR

DOR : SOLVENT ODOR THRESHOLD : ND

APPEARANCE : LIQUID EVAPORATION PATH: IS SLOWER THAN ETHER

SOLUBILITY IN H20 : SLIGHT

FRENZE POINT : ND , SPECIFIC GRAVITY: 1.3390

VAPOR PRESSURE : MD PH @ 0.0 % : MD

PHYSICAL STATE : LIQUID VISCOSITY : ND

COMPFICIENT OF WATER/OIL DISTRIBUTION: MD

#### (SEE SECTION 16 FOR ABBREVIATION LEGEND)

## SECTION 10 - STABILITY AND REACTIVITY

COMDITIONS TO AVOID: AVOID ALL POSSIBLE SOURCES OF IGNITION.

INCOMPATIBILITY: INCOMPATIBLE WITH STRONG OXIDIZING AGENTS, STRONG ACIDS

HAZARDOUS DECOMPOSITION PRODUCTS: BY OPEN FLAME, CARBON MONOXIDE AND CARBON DIOXIDE.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL COMDITIONS.

STABILITY: THIS PRODUCT IS STABLE UNDER HORMAL STORAGE CONDITIONS.

#### SECTION 11 - TOXICOLOGICAL PROPERTIES

#### DEEM TOXICOLOGICAL INFORMATION:

CHENICAL MANE ----- LD50 ----- LC50 -----

BISPHENOL A/EPICELOROHYDRIM EPOXY RES >2000 NG/KG RAT NO IMPORMATION
MAGNESIUM SILICATE NOWE NOWE

XYLEME RAT 4300MG/KG RAT 5000PPM 4HR

TITAMIUM DIOXIDE >24000MG/KG RATS 6820MG/M3 RATS

METHYL ISOBUTYL RETONE 5.7mL/KG RAT 3000PPM RAT 4HR

ORGANIC YELLOW PIGMENT RAT>5000MG/KG NOME
ETHYLBENERIER RAT 3500MG/KG N.A.

SECTION 12 - ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: PRODUCT IS A MIXTURE OF LISTED COMPONENTS.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWER SYSTEMS.

#### SECTION 14 - TRANSPORTATION INFORMATION

DOT PROPER SHIPPING MANE: PAINT

DOT TECHNICAL MAME:

DOT HARARD CLASS: 3

HARARD SUBCLASS:

SECTION 15 - REGULATORY IMPORMATION

U.S. FEDERAL REGULATIONS: AS FOLLOWS -

OSEA: RAEARDOUS BY DEFINITION OF HARARD COMMUNICATION STANDARD (29 CFR

> 1910.1200)

#### SECTION 15 - REGULATORY IMPORMATION

# CERCLA - SARA MANARD CATEGORY:

PRODUCT HAS BREN REVIEWED ACCORDING TO THE HPA "HARARD CATEGORIES"
AUGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMBIDMENT AND
REAUTHORISATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDER
APPLICABLE DEFINITIONS, TO MEET THE FOLLOWING CATEGORIES:
LIGHTHAM HEALTH HARARD CHRONIC HEALTH HARARD FIRE HARARD
SARA SECTION 313:

THIS PRODUCT CONTAINS THE POLLOWING SUBSTANCES SUBJECT TO THE REPORTING AND THE PROPERTY OF THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PROPERTY AND

REAUTHORISATION ACT OF 1986 AND 40 CPF PART 372.

ORGANIC YELLON PIGNERT 492-80-8 5.0	
ு நிறி ஆசிந்தி நிறிந்த நிறியார். அரசு அரசு <b>இத்து ≱</b> திர் நடியார் நடி <mark>த்து இருந்</mark> திரும்.	) <b>*</b>
1 * 1 ・ 1 ・ 1 ・ 1 ・ 1 ・ 1 ・ 1 を対象でありません。 フェー・ストルタ 内状性は動物の大物はない	
1330-20-77 134 135 10.0	
CAS NUMBER WI/WI & IS LESS TO	EAN

TOXIC SUBSTANCES CONTROL ACT:

THIS PRODUCT CONTAINS THE POLLOWING CHEMICAL SUBSTANCES SUBJECT TO THE REPORTING REQUIREMENTS OF TSCA 12(8) IF EXPORTED FROM THE UNITED STATES:

----- CHEMICAL NAME ----- CAS NUMBER

NO IMPORNATION IS AVAILABLE.

U.S. STATE REGULATIONS: AS FOLLOWS -

NEW JERSEY RIGHT-TO-KNOW:

THE FOLLOWING MATERIALS ARE MON-HARARDOUS, BUT ARE AMONG THE TOP FIVE

COMPONENTS IN THIS PRODUCT:

----- CHEMICAL NAME ----- CAS NUMBER

NO MOM-HAZARDOUS MATERIALS ARE AMONG THE TOP FIVE INGREDIENTS.

PENNSYLVANIA RIGHT-TO-KNOW:

THE FOLLOWING MON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT

GREATER THAN 38.

----- CHEMICAL NAME ----- CAS NUMBER

NO NON-HAZARDOUS INGREDIENTS ARE PRESENT AT GREATER THAN 3%.

CALIFORNIA PROPOSITION 65:

WARNING: THE CHEMICAL(S) NOTED BELOW AND CONTAINED IN THIS PRODUCT, ARE

KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER

REPRODUCTIVE HARM:

----- CHEMICAL MANE ----- CAS HUNGBER

EDING TO OUR DAW MATERIAL SUPPLIERS NO PROPOSITION 65 CHEMICALS EXIST

IN hais PRODUCT.

INTERNATIONAL REGULATIONS: AS FOLLOWS -

SECTION 15 - PROULATORY INFORMATION ( STEDUCE 200)

CANADIAN WHMIS: THIS MSDS HAS BEEN PREPARED IN COMPLIANCE WITH CONTROLLED

PRODUCT REGULATIONS EXCEPT FOR USE OF THE 16 HEADINGS.

CAMADIAN WHMIS CLASS: NO INFORMATION AVAILABLE.

SECTION 16 - OTHER INFORMATION

HMIS RATINGS - HEALTH: 2* PLANGABILITY: 3 REACTIVITY: 0

PREVIOUS MSDS REVISION DATE: 08/07/97

REASON FOR REVISION: TRANSPORTATION INFORMATION

LEGEND: N.A. - NOT APPLICABLE, N.E. - NOT ESTABLISHED,

M.D. - NOT DETERMINED

: NO INFORMATION.

4 Jal. 12 19 m.

THE IMPORMATION CONTAINED ON THIS MEDS HAS BREN CHECKED AND SHOULD BE ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.

्रक्षा विकास के प्राप्त के किया है के किया है के किया है के किया है के किया है कि किया है कि किया है कि किया क

0057495752

#### WATERDOOM WATERIAL WARNING (HARMAT

When shipment is complete, retain for daily Harmat audit.

R. A SHIPPING IMPORMATION

STOCK # : 6H386

ESDS # : 75101

DOT PROPER SHIP MAME : COMSUMER COMMODITY, ORM-D

UPS RESTRICTIONS : 20 LB. & UNDER REQUIRES 200 LB. BSC/32 ECT

21 LB. a OVER REQUIRES 275 LB. BSC/44 ECT.

HARARDOUS CLASS MUMBER :

ON ID #

PACKING GROUP

SHIPPING LABRE : ORM-

LIMITED QUANTITY : N

CARTON INSTRUCTIONS . REPACK IN GRAINGER S CARTON

EXCEPTION

DOT/UPS EXEMPTION NO. :

COMMENTS 1 : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

CONCENTS 2

SHIPPING PAPERS : AUTONATED BILL OF LADING REQUIRED FOR TRUCK SHIPMENTS.

PLACARD OFFERED ? YES ( ) NO ( ) PLEASE MARK OME

ERG TO ACCOMPANY SHIPMENT



#### **GE Silicones**

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTV609

VINYL STOPPED DIMETHYL POLYMER

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

SUPPLIED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

**EMERGENCY PHONE (24 HRS)** 

(518) 237-3330

REVISED:

06/10/98

PREPARER: CE HANNIGAN CHEMICAL FAMILY/USE: SILIC

SILICONE RUBBER

FORMULA:

MIXTURE

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

**VINYLPOLYDIMETHYLSILOXANE** 

68083-19-2

80-99 NA NE

NE.

NA

See Section 15 for description of any WHMIS Trade Secret(s).

# 3. HAZARDS IDENTIFICATION

#### EMERGENCY OVERVIEW:

Colorless Liquid

**Odorless** 

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

May cause mild skin irritation.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eyes.

OTHER:

PRODUCT: RTV609

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

#### 4. FIRST AID MEASURES

#### INGESTION:

Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek medical attention. Never give anything by mouth to an unconscious person.

SKIN:

Wash with soap and water.

Get medical attention if irritation persists.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

#### FIRE FIGHTING MEASURES

FLASH POINT: 177 (C) 350 (F)

METHOD : TCC

IGNITION TEMP : UNK (C) UNK

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

**EXTINGUISHING MEDIA:** 

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

# 6. ACCIDENTAL RELEASE MEASURES

#### ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a

container for disposal.

Wash walking surfaces with detergent and water to reduce slipping hazard.

Wear proper protective equipment as specified in the protective equipment section.

#### 7. HANDLING AND STORAGE

# *** CONTINUED ON NEXT PAGE ***

(F)

PAGE: 02

*** CONTINUED ON NEXT PAGE ***

PRODUCT: RTV609 VINYL STOPPED DIMETHYL POLYMER PAGE: 04 PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): NF ACUTE DERMAL LD50 (MG/KG): NF NF ACUTE INHALATION LC50 (MG/L): OTHER: None. AMES TEST: UNKNOWN **ECOLOGICAL INFORMATION** 12. **ECOTOXICOLOGICAL INFORMATION:** No data at this time CHEMICAL FATE INFORMATION: No data at this time DISPOSAL CONSIDERATIONS 13. DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE): NONE RAR (IATA): NONE 15. REGULATORY INFORMATION SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: D2A VERY TOXIC MATERIALS WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99 HAZARD RATING SYSTEMS HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 NFPA **CALIFORNIA PROPOSITION 65:** NONE 16. OTHER INFORMATION *** CONTINUED ON NEXT PAGE ***

PRODUCT: RTV609

This product or its components are on the European inventory of existing commercial chemicals (EINECS)...... 

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

This product or its components are on the Australian inventory 

C = ceiling limit NEGL = negligible NA = not applicable UNKN = unknown
NE = none established REC = recomment
ND = none determined V = recomment
Ry=nodust = ... NF = none found REC = recommended

By-product = reaction by-

V = recomm. By vendor SKN = skin TS = trade secret R = recommended product, TSCA inventory status not required under 40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested

limit

DATE PRINTED: 10/04/00

*** END OF MSDS ***

PAGE: 05



#### GE Silicones

MAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: TSE3070A

2-PART GEL

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

TOSHIBA SILICONE COMPANY 133, NISHISHIN-MACHI, OHTA-CITY

GUNMA, JARAN 373

260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY:

GE SILICONES

EMERGENCY PHONE (24 HRS) (518)237-3330 (24 HRS)

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED: PREPARER:

07/01/99 CE BRITTON

CHEMICAL FAMILY/USE:

SILICONE RUBBER

FORMULA:

MIXTURE

## 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 80-99 NA NE NA NE NA

See Section 15 for description of any WHMIS Trade Secret(s).

#### 3. HAZARDS IDENTIFICATION

**EMERGENCY OVERVIEW:** 

This section not in use

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by

*** CONTINUED ON NEXT PAGE ***

Wear proper protective equipment as specified in the protective equipment section.

## 7. HANDLING AND STORAGE

# PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

None known.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

# *** CONTINUED ON NEXT PAGE ***

er all the responsible to the

PAGE: 04 PRODUCT: TSE3070A 2-PART GEL The Market of Market At AMES TEST: UNKNOWN **ECOLOGICAL INFORMATION** 12. No data at this time ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: 13. DISPOSAL CONSIDERATIONS DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Incineration recommended in approved incinerator according to federal, state, and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE): NONE NONE RAR (IATA): REGULATORY INFORMATION 15. SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NONE WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: 3910.00 Silicones in Primary Form ECCN: EAR99 HAZARD RATING SYSTEMS HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0 **NFPA** CALIFORNIA PROPOSITION 65: NONE OTHER INFORMATION 16.

This product or its components are on the European inventory of

*** CONTINUED ON NEXT PAGE ***

PRODUCT: TSE3070A PAGE: 05 2-PART GEL existing commercial chemicals (EINECS)..... . These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. This product or its components are on the Australian inventory (ACOIN)..... C = ceiling limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown NE = none established REC = recommended ND = mone determined V = recomm. By vendor By-product = reaction by-SKN = skin product, TSCA inventory TS = trade secret status not required under = R recommended MST = mist 40 CFR part 720.30(h-2) STEL = short term exposure NT = not tested limit DATE PRINTED: 10/24/00 *** END OF MSDS ***



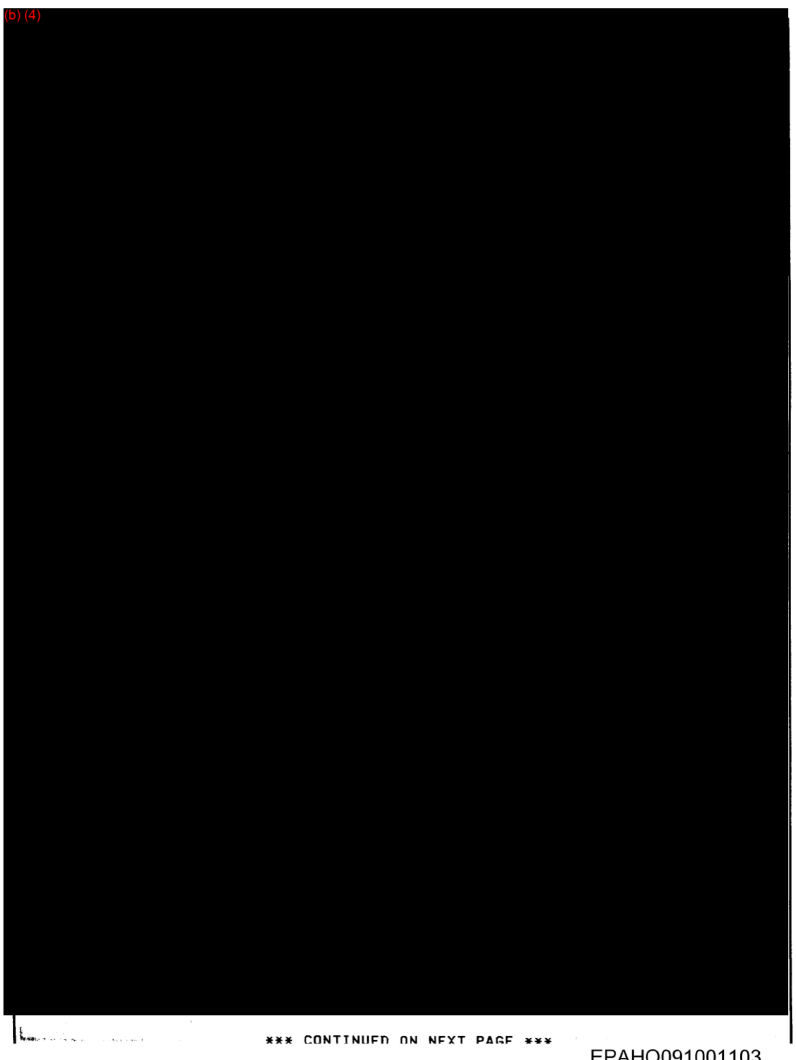
## **GE Silicones**

FORMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

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#### **GE Silicones**

JRMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: RTV6108A-D1

HEAT CUREABLE SELF-BONDING SILICONE PAGE: 01

## 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD

WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

SUPPLIED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

**EMERGENCY PHONE (24 HRS)** 

(518) 237-3330

REVISED: PREPARER: 09/23/98

CE HANNIGAN CHEMICAL FAMILY/USE:

SILICONE RUBBER

FORMULA:

MIXTURE

#### COMPOSITION/INFORMATION ON INGREDIENTS 2.

PRODUCT COMPOSITION/ CAS REG NO.	APPROX.	ACGIH TWA	TLV STEL	OSHA TWA	PEL STEL	UNITS
1. HAZARDOUS						
BENZENE						
71-43-2	9PPB	0.5	2.5	1	5	PPM
TOLUENE						
108-88-3	.4PPM	50(SKN)	NE	100	150	PPM
2. NON-HAZARDOUS						
VINYLPOLYDIMETHYLSILOX	ANE					
68083-19-2	60-80	NA	NE	NA	NE	NA
VI/ST DIMETHYL-METHYLV	INYLSILO	KANE				
68083-18-1	5-10	NA	NE	NA	NE	NA
D4 & HMDZ TREATED SILI	CON DIOX:	DE				
68937-51-9	10-30	10	NE	15	NE	MG/M3

See Section 15 for description of any WHMIS Trade Secret(s).

#### 3. HAZARDS IDENTIFICATION

**EMERGENCY OVERVIEW:** 

This section not in use POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

*** CONTINUED ON NEXT PAGE ***

PRODUCT: RTV6108A-D1

HEAT CUREABLE SELF-BONDING SILICONE PAGE: 05

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

CALIFORNIA PROPOSITION 65:

THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS WHICH ARE LISTED BELOW:

BENZENE (71-43-2) TOLUENE (108-88-3)

#### OTHER INFORMATION 16.

This product or its components are on the European inventory of existing commercial chemicals (EINECS)........ 

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

C = ceiling limit NEGL = negligible NF = none found EST= estimated NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined

status not required under R = recom 40 CFR part 720.30(h-2) MST = mist STEL = short term exposure NT = not tested

limit

California Proposition 65... Warning] This product contains a chemical known to the State of California to cause cancer.

California Proposition 65...

This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

#### DATE PRINTED: 11/29/00

*** END OF MSDS ***

Ciba Specialty Chemicals Corporation **North America** 

**Performance Polymers** 

4917 Dawn Avenue East Lansing, MI 48823-5691

8am to 5pm Phone: (517) 351-5900

24-Hour Health/Environmental Emergency Phone: 1-800-873-1138



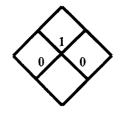
Value beyond chemistry

**Material Safety Data Sheet** MSDS No: 6708 Effective Date: 4/20/00

## 1. PRODUCT IDENTIFICATION

Trade Name: Ren Shape (R) 5166

Chemical Family: Cured Polyurethane



Health	0
Flammability	1
Reactivity	0
Protective Equipment	

**NFPA RATING** 

**HMIS RATING** 

Intended Use or Product Type: Cured Polyurethane Board.

# 2. COMPOSITION / INFORMATION ON INGREDIENTS

OSHA Hazardous Ingredients: The components of this product are not considered to be hazardous as defined by the OSHA Hazard Communication Standard (CFR 1910.1200).

O S	CAS No.	CHEMICAL IDENTITY		EXPO	OSURE L	IMITS	l	RCINO( STATUS	i
H			AC	GIH	OS	HA	 IARC	NTP	OSHA
<b>A</b>			TWA	STEL	PEL	STEL			

NE = Not Established NR = Not Reviewed

## 3. HAZARDS IDENTIFICATION

Emergency Overview: In accord with good industrial practice, handle with due care.

Primary Route(s) of Entry: Dermal; heated product may produce inhalable vapors.

## 4. FIRST AID MEASURES

Printed: 12/4/00 Page 1 of 5 Effective Date: 4/20/00

Ingestion: If conscious, give 2 - 4 glasses of water to drink. Do not induce vomiting. Call a physician.

Skin: Immediately wash with soap and water. Remove contaminated clothing and launder before reuse. Destroy contaminated

shoes.

Inhalation: Remove to fresh air. Call a physician.

Eyes: Immediately flush eyes with water for at least 15 minutes. Call a physician.

Overexposure Effects: Cured polyurethane resins are practically inert substances with no degree of toxicity.

Medical Conditions Aggravated by Exposure: Skin and eye conditions.

Additional Information: Referral to a physician is recommended if there is any question about the seriousness of any injury.

#### 5. FIRE FIGHTING MEASURES

Flash Point:

Flash Point Method Used:

Flammable Limits in Air (Lower - % by volume):

Flammable Limits in Air (Upper - % by volume):

Not established

Not established

Fire Fighting Extinguishing Media: Carbon dioxide, dry chemical, foam, water.

Fire Fighting Equipment: Use self-contained breathing apparatus.

Fire and Explosion Hazards: Decomposition and combustion products may be toxic.

#### 6. ACCIDENTAL RELEASE MEASURES

Accidental Release Measures: Sweep up into approved disposal container. Thoroughly vacuum area. Do not create dusty condition.

## 7. HANDLING AND STORAGE

**Precautions:** Caution! Avoid dusty conditions. Use with adequate ventilation. Avoid breathing dust. In accord with good industrial practice, handle with due care. Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

Other Handling Information: Nuisance dust may be generated when sanding or sawing cured material.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Skin Protection: Wear impermeable gloves.

Respiratory Protection: Use NIOSH approved organic vapor cartridge respirator when vapor/mist exposure is likely.

Eye Protection: Wear splash-proof chemical goggles.

Printed: 12/4/00 Page 2 of 5

Ciba Specialty Chemicals Corporation Performance Polymers

Effective Date: 4/20/00

Engineering Controls: General mechanical and local exhaust in accordance with ACGIH recommendations.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Color: Pale Grey - White/Cream

Physical State:

Solid

Solubility in Water:

Vapor Pressure:

Not Determined

Specific Gravity:

1.7 (water = 1)

Boiling Point:

Not Determined

Evaporation Rate:

Not Determined

Not Determined

Vapor Density:

Not Determined

VOC: 0 g/L

pH: Not Determined

Percent Volatile: Negligible.

## 10. STABILITY AND REACTIVITY

Conditions to Avoid: Excessive heat for prolonged periods of time.

Stability: Stable.

Incompatibility: Strong oxidizers, acids and bases.

Hazardous Decomposition Products: Combustion may form toxic materials. Carbon monoxide, carbon dioxide, benzene, oxides

of nitrogen, hydrogen cyanide.

Hazardous Polymerization: Will not occur.

# 11. TOXICOLOGICAL INFORMATION

Eye Irritation: Dust due to machining may cause irritation.

#### 12. ECOLOGICAL INFORMATION

## 13. DISPOSAL CONSIDERATIONS

Waste Disposal Method: Consult qualified local or corporate personnel for method that will comply with local, state and federal health and environmental regulations.

# 14. TRANSPORT INFORMATION

DOT: Non-Bulk

Proper Shipping Name: Solid plastic mass, n.o.i.

Printed: 12/4/00 Page 3 of 5

Effective Date: 4/20/00

**Department of Transportation:** Not regulated as a hazardous material by the U.S. Dept. of Transportation (DOT) 49 CFR 172.101 hazardous materials table.

## 15. REGULATORY INFORMATION

# **US Federal Regulations:**

Occupational Safety and Health Act (OSHA): This Material Safety Data Sheet (MSDS) has been prepared in compliance with the federal OSHA hazard Communication Standard 29 CFR 1910.1200. This product is not considered to be a hazardous chemical under that standard.

Resource Conservation and Recovery Act (RCRA): Not a hazardous waste under RCRA (40 CFR 261).

SARA Title III: Section 313 Toxic Chemical List (TCL): This product contains a toxic chemical(s) for routine annual toxic chemical release reporting under section 313 (40 CFR 372). This information must be included in all MSDS's copied or distributed for this material.

Chemical Name: Aluminum oxide (Al2O3)

Common Name: Alumina

Percent in Composition: 1.1429 % by wt

Comment:

TSCA Section 8(b) - Inventory Status: Chemical components listed on TSCA Inventory.

# **State Regulations:**

Pennsylvania Right-to-Know: The following is required composition information:

Chemical Name: Cured Polyurethane

CAS Number: Confidential

Comment: Not on Pennsylvania Hazardous Substance List

Chemical Name: Aluminum hydroxide Common Name: Hydrated Alumina

CAS Number: 21645-51-2

Comment: Not on Pennsylvania Hazardous Substance List

Chemical Name: Carbonic acid calcium salt (1:1)

Common Name: Calcium Carbonate

CAS Number: 471-34-1

Comment: Not on Pennsylvania Hazardous Substance List

Chemical Name: Silica Common Name: Fumed Silica CAS Number: 7631-86-9 Comment: Hazardous Substance

Chemical Name: Aluminum oxide (Al2O3)

Common Name: Alumina CAS Number: 1344-28-1

Printed: 12/4/00 Page 4 of 5

Ren Shape (R) 5166

Ciba Specialty Chemicals Corporation Performance Polymers

Comment: Environmental Hazardous Substance

16. OTHER INFORMATION

Effective Date: 4/20/00

MSDS No: 6708

Approved By:Kenneth L. PayneTitle:E,H&S Manager

**Disclaimer:** The following supercedes Buyer's documents. SELLER MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, INCLUDING OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. No statements herein are to be construed as inducements to infringe any relevant patent. Under no circumstances shall Seller be liable for incidental, consequential or indirect damages for alleged negligence, breach of warranty, strict liability, tort or contract arising in connection with the product(s). Buyer's sole remedy and Seller's sole liability for any claims shall be Buyer's purchase price. Data and results are based on controlled or lab work and must be confirmed by Buyer by testing for its intended conditions of use. The product(s) has not been tested for, and is therefore not recommended for, uses for which prolonged contact with mucous membranes, abraded skin, or blood is intended; or for uses for which implantation within the human body is intended.

Printed: 12/4/00 Page 5 of 5

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

Page 1

# DOW CORNING(R) SEF 6041 A

SECTION 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Dow Corning Corporation 24 Hour Emergency Telephone: (517) 496-5900 South Saginaw Road Customer Service: (517) 496-6000 Midland, Michigan 48686 Product Disposal Information: (517) 496-6315 CHEMTREC: (800) 424-9300 MSDS No: 03168832

Current Version: 1998/04/28

Generic Description: Liquid silicone rubber.

Physical Form: Viscous Liquid Color: Black

Odor: Slight odor

NFPA Profile: Health 0 Flammability 1 Reactivity 0

Note: NFPA = National Fire Protection Association

SECTION 2. OSHA HAZARDOUS COMPONENTS CAS Number Wt 8 Component Exposure Limits 068611449 7-13 Methylated silica Dow Corning guide: 5 mg/m3 Ceiling (as dust). Comments: The above components are hazardous as defined in 29 CFR 1910.1200.

#### SECTION 3. EFFECTS OF OVEREXPOSURE

Acute Effects

Eye: Direct contact may cause temporary redness and discomfort.

Skin: No significant irritation expected from a single short-term exposure.

Inhalation: No significant effects expected from a single short-term exposure.

Oral: Low ingestion hazard in normal use.

Prolonged/Repeated Exposure Effects

Skin: No known applicable information. Inhalation: No known applicable information.

Oral: No known applicable information.

The above listed potential effects of overexposure are based on actual data, results of studies performed upon similar compositions, component data and/or expert review of the product. Please refer to Section 11 for detailed toxicology information

SECTION 4. FIRST AID MEASURES

Eye: Immediately flush with water. Skin: No first aid should be needed. Inhalation: No first aid should be needed.

Oral: No first aid should be needed.

Comments: Treat symptomatically.

SECTION 5. FIRE FIGHTING MEASURES

Flash Point (Closed Cup): > 212.00 DEGREE F / 100.00 DEGREE C

Autoignition Temperature: Not Determined

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

Page 3

# DOW CORNING(R) SEF 6041 A

Suitable Gloves: No special protection needed.

Inhalation: No respiratory protection should be needed.

Suitable Respirator: None should be needed.

Personal Protective Equipment For Spills

Eye: Use proper protection - safety glasses as a minimum.

Skin: Washing at mealtime and end of shift is adequate.

Inhalation/

Suitable Respirator: No respiratory protection should be needed.

Precautionary Measures: Avoid eye contact. Use reasonable care.

Comments: None

Note: These precautions are for room temperature handling. Use at elevated temperature, or

aerosol/spray applications, may require added precautions.

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical form: Viscous Liquid

Color: Black

Odor: Slight odor

Specific Gravity @ 25C: 1.01 Viscosity: 1500.00 P

Freezing/Melting Point: Not Applicable.

Boiling Point: > 35C/95F

Vapor Pressure @ 25C: Not Determined.

Vapor Density: Not Determined.

Solubility in Water: Not Determined.

pH: Not Applicable.

Volatile content: Not Determined.

Note: The above information is not intended for use in preparing product specifications. Contact Dow Corning before writing specifications.

#### SECTION 10. STABILITY AND REACTIVITY

Chemical Stability: Stable.

Hazardous Polymerization: Hazardous polymerization will not occur.

Conditions to Avoid: None

Materials to Avoid: Oxidizing material can cause a reaction.

Comments: None

#### SECTION 11. TOXICOLOGICAL INFORMATION

#### ACUTE TOXICOLOGY DATA FOR PRODUCT

Complete information is not yet available.

#### COMPONENT TOXICOLOGY INFORMATION

#### Page 5

# DOW CORNING CORPORATION MATERIAL SAFETY DATA SHEET

# DOW CORNING(R) SEF 6041 A

# RCRA Hazard Class (40CFR 261)

When a decision is made to discard this material, as received, is it classified as a hazardous

waste? N

Federal Hazardous Waste Code: NA

Characteristic Waste: Ignitable: NA

Corrosive: NA

Reactive: NA

TCLP: NA

State or local laws may impose additional regulatory requirements regarding disposal.

NA = Not Applicable

Call Dow Corning Corporate Environmental Management, (517)496-6315, if additional information is

required.

# SECTION 14. TRANSPORT INFORMATION

DOT Road Shipment Information (49CFR 172.101)

Proper Shipping Name:

Not Applicable

Hazard Technical Name:

Not Applicable

Hazard Class:

Not Applicable

UN/NA Number:

0000

Packing Group:

NA

0000 and NA = Not Applicable

Call Dow Corning Transportation, (517)496-8577, if additional information is required.

# SECTION 15. REGULATORY INFORMATION

Contents of this MSDS comply with the OSHA Hazard Communication Standard 29CFR 1910.1200

TSCA Status: All chemical substances in this material are included on or exempted from listing on the TSCA Inventory of Chemical Substances.

# EPA SARA Title III Chemical Listings:

Section 302 Extremely Hazardous Substances:

None

Section 304 CERCLA Hazardous Substances:

None

Section 312 Hazard Class:

Acute: N
Chronic: N
Fire: N

Pressure: N Reactive: N

 $Y = Yes \qquad N = No$ 

Section 313 Toxic Chemicals: None present or none present in regulated quantities.

This MSDS should be attached or kept with the respective product with which it is associated.

MATTRIAL SAFETY DATA SHEET - A0643

Associated Grainger Items

5**λ27**5

#### MATERIAL SAFETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : ACTIVATOR

IDENTIFICATION NUMBER: 9101 402

DATE PRINTED : 02/10/98

PRODUCT USE/CLASS : HIGH PERFORM. EPOXY/ACTIVATOR

SUPPLIER:

MANUFACTURER:

9703367

RUST-OLEUM CORPORATION

RUST-OLEUM CORPORATION

11 HAWTHORN PARKWAY

11 HAWTHORN PARKWAY

VERNON HILLS, ILLINOIS

VERNON HILLS, ILLINOIS

60061 USA

60061 USA

(847) 367-7700 RUST-OLEUM CORP.

(847) 367-7700 RUST-OLEUM CORP.

MON.-FRI, 8:00 AM-4:30 PM

MON.-FRI, 8:00 AM-4:30 PM

PREPARER: LJW, PHONE: , PREPARE DATE: 01/05/98

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

			HT/HT 2
ITEM	CHEMICAL NAME	CAS NUMBER	LESS THAN
01	CALCIUM CARBONATE	1317-65-3	45.0 %
02	PARA-NONYLPHENOL	84852-15-3	20.0 %
03	NAGNESIUM SILICATE	14807-96-6	10.0 %
04	BENZYL ALCOHOL	100-51-6	10.0 %
3	YYLENE	1330-20-7	10.0 %
06	CYCLOALIPHATIC AMINE SOLUTION	2855-13-2	5.0 %
07	CALCIUM CARBONATE	1317-65-3	5.0 %
08	1-METHOXY-2-PROPANOL	107-98-2	5.0 %
09	ETHYLBENZENE	100-41-4	5.0 %
	EXPOSURE LIMITS		

			SAPUSURE LIRI	.15		
	AC	GIH	os	НА	MEXICAN	
ITEM	TLV-TWA	TLV-STEL	PEL - TWA	PEL-CEILING	TLV-TWA	SKIN
01	10MG/M3	N.E.	15MG/M3	N.E.	N.E.	NO
02	N.E.	N.E.	N.E.	N.E.	N.E.	NO
03	10MG/M3	N.E.	15MG/M3	N.E.	N.E.	NO
04	N.E.	N.E.	N.E.	N.E.	N.E.	YES
05	100PPM	150PPM	100PPM	N.E.	N.E.	NO
06	N.E.	N.E.	N.E.	N.E.	N.E.	YES
07	10MG/M3	N.E.	15MG/M3	N.E.	N.E.	NO
80	100 PPM	150 PPM	N.E.	N.E.	N.E.	NO

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

EXPOSURE LIMITS -----

 ACGIH
 OSHA
 MEXICAN

 ITEM
 TLV-TWA
 TLV-STEL
 PEL-TWA
 PEL-CEILING
 TLV-TWA
 SKIN

 09
 100 PPM
 125 PPM
 100 PPM
 N.E.
 N.E.
 NO

(SEE SECTION 16 FOR ABBREVIATION LEGEND)

SECTION 3 - HAZARDS IDENTIFICATION

*** EMERGENCY OVERVIEW ***: HARMFUL IF SWALLOWED. CAUSES (TARGET ORGAN OR SYSTEM) DAMAGE. CAUSES EYE IRRITATION. VAPORS IRRITATING TO EYES AND SPIRATORY TRACT. COMBUSTIBLE LIQUID AND VAPOR.

FECTS OF OVEREXPOSURE - MYE CONTACT: CAUSES MYE IRRITATION.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: MAY CAUSE SKIN IRRITATION.

EFFECTS OF OVEREXPOSURE - IMPALATION: HARMFUL IF IMPALED. MAY CAUSE

HEADACHES AND DIZZINESS.

EFFECTS OF OVEREXPOSURE - INGESTION: SUBSTANCE MAY BE HARMFUL IF

SWALLOWED. ASPIRATION HAZARD IF SWALLOWED; CAN ENTER LUNGS AND CAUSE DAMAGE.

EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: REPORTS HAVE ASSOCIATED

**EPERATED AND PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS WITH PERMANENT
AIN AND MERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO XYLEME IN LABORATORY
ANIMALS HAS BEEN ASSOCIATED WITH LIVER ABMORMALITIES, KIDNEY, LUNG, SPLEEN
AND SYE DAMAGE AS WELL AS AMERIA. EFFECTS IN HUMANS HAVE INCLUDED LIVER
AND CARDIAC

ABNORMALITIES.

FRIMARY ROUTE(S) OF ENTRY: SKIN ABSORPTION INHALATION EYE CONTACT

FIRST AID - EYE CONTACT: HOLD EYELIDS APART AND FLUSH WITH PLENTY OF WATER FOR AT LEASE 15 MINUTES. GET MEDICAL ATTENTION.

FIRST AID - SKIN CONTACT: WASH WITH SOAP AND WATER. GET MEDICAL ATTENTION

IF IRRITATION DEVELOPS OF PERSISTS.

FIRST AID - INHALATION: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. GET INDEDIATE MEDICAL ATTENTION.

FIRST AID - INGESTION: ASPIRATION HAZARD: DO NOT INDUCE VOMITING OR GIVE SECTION 4 - FIRST AID MEASURES

ANTTHING BY MOUTH BECAUSE THIS MATERIAL CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL ATTENTION.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: 110 P

LOWER EXPLOSIVE LIMIT: 1.0 %

UPPER EXPLOSIVE LIMIT: 10.9 %

AUTOIGNITION TEMPERATURE: ND

EXTINGUISHING MEDIA: DRY CHEMICAL FORM WATER FOG

UNUSUAL FIRE AND EXPLOSION HAZARDS: KEEP CONTAINERS TIGHTLY CLOSED.

SPECIAL FIREFIGHTING PROCEDURES: WATER MAY BE USED TO COOL CLOSED

WITAINERS TO PREVENT PRESSURE BUILDUP AND POSSIBLE AUTOIGNITION OR

£XPLOSION. EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS SUCH AS SAWDUST. DISPOSE OF ACCORDING TO LOCAL, STATE (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS.

SECTION 7 - HANDLING AND STORAGE

HANDLING: WASH THOROUGHLY AFTER HANDLING. WASH HANDS BEFORE EATING.

FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE
IT MAY RETAIN PRODUCT RESIDUES. AVOID BREATHING VAPOR OR MIST. AVOID

CONTACT WITH EYES.

STORAGE: KEEP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. KEEP AWAY FROM HEAT, SPARKS, FLAME AND SOURCES OF IGNITION. KEEP CONTAINER CLOSED WHEN NOT IN USE.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS: USE PROCESS ENCLOSURES, LOCAL EXHAUST VENTILATION,

OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE LEVELS BELOW RECOMMENDED

EXPOSURE LIMITS. PREVENT BUILD-UP OF VAPORS BY OPENING ALL DOORS AND

WINDOWS TO ACRIEVE CROSS-VENTILATION.

RESPIRATORY PROTECTION: A RESPIRATORY PROTECTION PROGRAM THAT MEETS OSHA

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

1910.134 AND ANSI Z88.2 REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE

CONDITIONS WARRANT A RESPIRATOR'S USB. A MIOSH/MSHA APPROVED AIR PURIFYING

RESPIRATOR WITH AN ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE

VIDER CERTAIN CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO

ACCEPT EXPOSURE LIMITS. PROTECTION PROVIDED BY AIR PURIFYING RESPIRATORS

IS LIMITED. USB A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS

ANY POTENTIAL FOR AN UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN,

OR ANY OTHER CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE

ADEQUATE PROTECTION.

SKIN PROTECTION: USE IMPERVIOUS GLOVES TO PREVENT SEIN CONTACT AND

ABSORPTION OF THIS MATERIAL THROUGH THE SKIM. MITRILE OR MEOPREME GLOVES

MAY AFFORD ADEQUATE SKIN PROTECTION.

EYE PROTECTION: USE SAFETY EYEWEAR DESIGNED TO PROTECT AGAINST SPLASH OF

OTHER PROTECTIVE EQUIPMENT: REFER TO SAFETY SUPERVISOR OR INDUSTRIAL

HYGIENIST FOR FURTHER INFORMATION REGARDING PERSONAL PROTECTIVE EQUIPMENT

AND ITS APPLICATION

HYGIENIC PRACTICES: WASH THOROUGHLY WITH SOAP AND WATER BEFORE EATING,

DRINKING OR SMOKING.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING RANGE : 248 - 401 F VAPOR DENSITY : IS HEAVIER THAN AIR

ODOR : SOLVENT ODOR THRESHOLD : ND

APPEARANCE : LIQUID EVAPORATION RATE: IS SLOWER THAN ETHER

SOLUBILITY IN H20 : SLIGHT

FREEZE POINT : ND SPECIFIC GRAVITY: 1.4582

VAPOR PRESSURE : ND PH ⊕ 0.0 % : ND

PHYSICAL STATE : LIQUID VISCOSITY : ND

COEFFICIENT OF WATER/OIL DISTRIBUTION: ND

(SEE SECTION 16 FOR ABBREVIATION LEGEND)

SECTION 10 - STABILITY AND REACTIVITY

COMDITIONS TO AVOID: AVOID ALL POSSIBLE SOURCES OF IGNITION.

INCOMPATIBILITY: INCOMPATIBLE WITH STRONG OXIDIZING AGENTS, STRONG ACIDS

AND STRONG ALKALIES.

HAZARDOUS DECOMPOSITION PRODUCTS: BY OPEN FLAME, CARBON MONOXIDE AND

CARBON DIOXIDE.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS.

SECTION 10 - STABILITY AND REACTIVITY

STABILITY: THIS PRODUCT IS STABLE UNDER NORMAL STORAGE CONDITIONS.

SECTION 11 - TOXICOLOGICAL PROPERTIES

JMPONENT TOXICOLOGICAL INFORMATION:

----- CHEMICAL NAME ------ LD50 ----- LC50 -----

CALCIUM CARBONATE NONE NOME

PARA-NONTLPHENOL ORAL RAT 1620MG/KG N.A.

MAGNESIUM SILICATE NOME NOME

BENZYL ALCOHOL RAT 2130MG/KG N.E.

XYLENE RAT 4300MG/KG RAT 5000PPM 4HR

CYCLOALIPHATIC AMINE SOLUTION N.E. N.E.

CALCIUM CARBONATE NONE NONE

1-METHOXY-2-PROPANOL RAT 5660MG/KG N.D.

ETHYLBENZENE RAT 3500MG/KG N.A.

SECTION 12 - ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: PRODUCT IS A MIXTURE OF LISTED COMPONENTS.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR

SECTION 14 - TRANSPORTATION INFORMATION

DOT PROPER SHIPPING NAME: PAINT RELATED MATERIAL

DOT TECHNICAL NAME:

DOT HAZARD CLASS: 3 HAZARD SUBCLASS:

SECTION 15 - REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS: AS FOLLOWS -

SECTION 15 - REGULATORY INFORMATION

OSHA: HAZARDOUS BY DEFINITION OF HAZARD COMMUNICATION STANDARD (29 CFR /10.1200)

CERCLA - SARA HAZARD CATEGORY:

THIS PRODUCT HAS BEEN REVIEWED ACCORDING TO THE EPA "HAZARD CATEGORIES"
PROMULGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT AND
REAUTHORIZATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDER

APPLICABLE DEFINITIONS, TO MEET THE FOLLOWING CATEGORIES:

INMEDIATE HEALTH HAZARD CHRONIC HEALTH HAZARD FIRE HAZARD

SARA SECTION 313:

THIS PRODUCT CONTAINS THE FOLLOWING SUBSTANCES SUBJECT TO THE REPORTING

QUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND

REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:

----- CHEMICAL NAME ----- CAS NUMBER WT/WT % IS LESS THAN

XYLENE 1330-20-7 10.0

ETHYLBENZENE 100-41-4 5.0 %

TOXIC SUBSTANCES CONTROL ACT:

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL SUBSTANCES SUBJECT TO THE

REPORTING REQUIREMENTS OF TSCA 12(B) IF EXPORTED FROM THE UNITED STATES:

----- CHEMICAL NAME ----- CAS NUMBER

NO IMPORMATION IS AVAILABLE.

U.S. STATE REGULATIONS: AS FOLLOWS -

NEW JERSEY RIGHT-TO-KNOW.

THE FOLLOWING MATERIALS ARE NON-HAZARDOUS, BUT ARE AMONG THE TOP FIVE

COMPONENTS IN THIS PRODUCT:

----- CHEMICAL NAME ----- CAS NUMBER

POLYOXYPROPYLENEDIAMINE 9046-10-0

PENNSYLVANIA RIGHT-TO-KNOW:

THE FOLLOWING MON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT

GREATER THAN 3%:

----- CHEMICAL NAME ----- CAS NUMBER

POLYOXYPROPYLENEDIAMINE 9046-10-0

CALIFORNIA PROPOSITION 65:

WARNING: THE CHEMICAL(S) NOTED BELOW AND CONTAINED IN THIS PRODUCT, ARE

KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER

REPRODUCTIVE HARM:

CAS NUMBER

CORDING TO OUR RAW MATERIAL SUPPLIERS NO PROPOSITION 65 CHEMICALS EXIST

IN THIS PRODUCT.

INTERNATIONAL REGULATIONS: AS FOLLOWS -

SECTION 15 - REGULATORY INFORMATION

CANADIAN WHMIS: THIS MSDS HAS BEEN PREPARED IN COMPLIANCE WITH CONTROLLED

PRODUCT REGULATIONS EXCEPT FOR USE OF THE 16 HEADINGS.

CANADIAN WHMIS CLASS: NO INFORMATION AVAILABLE.

SECTION 16 - OTHER INFORMATION

HMIS RATINGS - HEALTH: 2* FLANMABILITY: 3 REACTIVITY: 0

PREVIOUS MSDS REVISION DATE: 06/11/97

REASON FOR REVISION: TRANSPORTATION INFORMATION

LEGEND: N.A. - NOT APPLICABLE, N.E. - NOT ESTABLISHED,

N.D. - NOT DETERMINED

: NO INFORMATION.

THE INFORMATION CONTAINED ON THIS MSDS HAS BEEN CHECKED AND SHOULD BE

ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL

FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.

When shipment is complete, retain for daily Harmat audit.

GER SHIPPING INFORMATION

5. ... \$ : 5A275

MSDS # : 78089

FREIGHT CODE : 0800

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D

UPS RESTRICTIONS : 20 LB. & UNDER REQUIRES 200 LB. BSC/32 ECT,

21 LB. & OVER REQUIRES 275 LB. BSC/44 ECT.

HAZARDOUS CLASS NUMBER :

UN ID #

PACKING GROUP

SHIPPING LABEL : ORM-D

ı

LIMITED QUANTITY : N

CARTON INSTRUCTIONS : REPACK IN GRAINGER S CARTON

EXCEPTION

DOT/UPS EXEMPTION NO. :

COMMENTS 1 : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

COMMENTS 2

COMMENTS 2

SHIPPING PAPERS : AUTOMATED BILL OF LADING REQUIRED FOR TRUCK SHIPMENTS.

PLACARD OFFERED ? YES ( ) NO ( ) PLEASE MARK ONE

ERG TO ACCOMPANY SHIPMENT

*************************

This MSDS should be attached or kept with the respective product with which it is associated.

MATERIAL SAFETY DATA SHEET - A1002

Associated Grainger Items

PRODUCT NAME

6H386

MATERIAL SAPETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

9503255

IDENTIFICATION NUMBER: 9144 402

DATE PRINTED : 02/10/98

PRODUCT USE/CLASS : HIGH PERFORMANCE EPOXY

SUPPLIER: MANUFACTURER:

: SAFETY YELLOW

RUST-OLEUM CORPORATION

11 HAWTHORN PARKWAY

VERNON HILLS, ILLINOIS

RUST-OLEUM CORPORATION

11 HAWTHORN PARKWAY

VERNON HILLS, ILLINOIS

60061 USA 60061 USA

(847) 367-7700 RUST-OLEUM CORP. (847) 367-7700 RUST-OLEUM CORP.

MON.-PRI, 8:00 AM-4:30 PM MON.-PRI, 8:00 AM-4:30 PM

PREPARER: LJW, PHONE: , PREPARE DATE: 01/05/98

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

			MI/MI &
ITEM	CHEMICAL NAME	CAS NUMBER	LESS THAN
01	BISPHENOL A/EPICHLOROHYDRIN EPOXY RESIN	25085-99-8	50.0 %
02	MAGNESIUM SILICATE	14807-96-6	25.0 %
03	ITLENE	1330-20-7	10.0 %
04	TITANIUM DIOXIDE	13463-67-7	10.0 %
95	METHYL ISOBUTYL KETONE	108-10-1	10.0 %
6د	ORGANIC YELLOW PIGMENT	492-80-8	5.0 %
07	ETHYLBENZENE	100-41-4	5.0 %

----- EXPOSURE LIMITS -----

	ACGI	н	OSHA		MEXICAN	
ITEM	TLV-TWA	TLV-STEL	Pel-Twa	PEL-CEILING	TLV-TWA	SKIN
01	N.E.	N.E.	N.E.	N.E.	N.E.	NO
02	10MG/M3	15MG/M3*	N.E.	N.E.	N.E.	NO
03	100PPM	150PPM	100PPM	N.E.	N.E.	NO
04	10MG/M3	N.E.	15MG/M3	N.E.	N.E.	NO
05	50PPM	75PPM	100PPM	N.E.	N.E.	NO
06	N.E.	N.E.	N.E.	N.E.	N.E.	NO
07	100 PPM	125 PPM	100 PPM	N.E.	N.E.	NO

(SEE SECTION 16 FOR ABBREVIATION LEGEND), * - CEILING VALUE

SECTION 3 - HAZARDS IDENTIFICATION

*** EMERGENCY OVERVIEW ***: HARMFUL IF SWALLOWED. CAUSES (TARGET ORGAN OR SYSTEM) DAMAGE. CAUSES EYE IRRITATION. FLAMMABLE LIQUID AND VAPOR.

CAUSES NOSE AND THEOAT IRRITATION. HIGH VAPOR CONCENTRATIONS CAN IRRITATE EYES, NOSE AND RESPIRATORY

PASSAGES.

BECOMES

EFFECTS OF OVEREXPOSURE - ETE CONTACT: CAUSES ETE IRRITATION.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: PROLONGED OR REPEATED SKIN CONTACT

MAY CAUSE IRRITATION. CAUSES SKIN IRRITATION. ALLERGIC REACTIONS ARE POSSIBLE. MAY CAUSE SKIN SENSITIZATION, AN ALLERGIC REACTION, WHICH

EVIDENT ON REEXPOSURE TO THIS MATERIAL.

FECTS OF OVEREXPOSURE - IMMALATION: HARMFUL IF IMMALED. AVOID BERATHING VAPORS OR WISTS. HIGH VAPOR CONCENTRATIONS ARE IRRITATING TO THE EYES, WOSE, THROAT AND LUNGS.

EFFECTS OF OVEREXPOSURE - INGESTION: HARMFUL IF SWALLOWED. ASPIRATION HAZARD IF SWALLOWED; CAN ENTER LUNGS AND CAUSE DAMAGE.

EFFECTS OF OVEREIPOSURE - CHRONIC HAZARDS: REPORTS HAVE ASSOCIATED
REPRATED AND PROLONGED OCCUPATIONAL OVEREIPOSURE TO SOLVENTS WITH PERMANENT
BRAIN AND NERVOUS SYSTEM DAMAGE. OVEREIPOSURE TO XYLEME IN LABORATORY
ANIMALS HAS BEEN ASSOCIATED WITH LIVER ABNORMALITIES, KIDNEY, LUNG, SPLEEN

> EYE DAMAGE AS WELL AS AMERIA. EFFECTS IN HUMANS HAVE INCLUDED LIVER
AND CARDIAC

ABNORMALITIES.

PRIMARY ROUTE(S) OF ENTRY: SKIN CONTACT SKIN ABSORPTION INHALATION EYE

#### SECTION 4 - FIRST AID MEASURES

FIRST AID - EYE CONTACT: HOLD EYELIDS APART AND FLUSH WITH PLENTY OF WATER FOR AT LEASE 15 MINUTES. GET MEDICAL ATTENTION.

FIRST AID - SKIN CONTACT: WASH WITH SOAP AND WATER. GET MEDICAL ATTENTION IF IRRITATION DEVELOPS OF PERSISTS.

FIRST AID - INHALATION: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. GET IMMEDIATE MEDICAL ATTENTION.

FIRST AID - INGESTION: ASPIRATION HAZARD: DO NOT INDUCE VONITING OR GIVE ANYTHING BY MOUTH BECAUSE THIS MATERIAL CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL ATTENTION.

#### SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: 80 F

LOWER EXPLOSIVE LIMIT: 1.0 %

UPPER EXPLOSIVE LIMIT: 8.0 %

#### AUTOIGNITION TEMPERATURE: ND

EXTINGUISHING MEDIA: DRY CHEMICAL FOAM WATER FOG

UNUSUAL FIRE AND EXPLOSION HAZARDS: VAPORS MAY FORM EXPLOSIVE MIXTURES

WITH AIR. VAPORS CAN TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK.

ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME.

SPECIAL FIREFIGHTING PROCEDURES: WATER MAY BE USED TO COOL CLOSED

"NTAINERS TO PREVENT PRESSURE BUILDUP AND POSSIBLE AUTOIGNITION OR

PLOSION. EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE.

#### SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS SUCH AS SAWDUST. ELIMINATE ALL IGNITION SOURCES; USE EXPLOSION-PROOF EQUIPMENT. PLACE MATERIAL IN A CONTAINER AND DISPOSE OF ACCORDING TO LOCAL, PROVINCIAL, STATE AND FEDERAL REGULATIONS.

#### SECTION 7 - HANDLING AND STORAGE

HANDLING: WASH THOROUGHLY APTER HANDLING. WASH HANDS BEFORE EATING. USE
WITH ADEQUATE VENTILATION. FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN APTER
CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT RESIDUES.
STORAGE: KEEP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL
EQUIPMENT, SPARKS AND OPEN FLAME. KEEP AWAY FROM HEAT, SPARKS, FLAME AND
SOURCES OF IGNITION. KEEP CONTAINER CLOSED WHEN NOT IN USE.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS: USE PROCESS ENCLOSURES, LOCAL EXHAUST VENTILATION,

OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE LEVELS BELOW RECOMMENDED

EXPOSURE LIMITS. PREVENT BUILD-UP OF VAPORS BY OPENING ALL DOORS AND

WINDOWS TO ACHIEVE CROSS-VENTILATION.

RESPIRATORY PROTECTION: A RESPIRATORY PROTECTION PROGRAM THAT MEETS OSHA
1910.134 AND ANSI 288.2 REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE
CONDITIONS WARRANT A RESPIRATOR'S USE. A NIOSH/MSHA APPROVED AIR PURIFYING
RESPIRATOR WITH AN ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE
UNDER CÉRTAIN CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

MEED EXPOSURE LIMITS. PROTECTION PROVIDED BY AIR PURIFYING RESPIRATORS

IS LIMITED. USE A POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS

ANY POTENTIAL FOR AN UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN,

OR ANY OTHER CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS WAY NOT PROVIDE

ADEQUATE PROTECTION.

SKIN PROTECTION: USE IMPERVIOUS GLOVES TO PREVENT SKIN CONTACT AND

ABSORPTION OF THIS MATERIAL THROUGH THE SKIN. NITRILE OR MEOPREME GLOVES

MAY AFFORD ADEQUATE SKIN PROTECTION.

EVE PROTECTION: USE SAFETY EVENEAR DESIGNED TO PROTECT AGAINST SPLASH OF

OTHER PROTECTIVE EQUIPMENT: REFER TO SAFETY SUPERVISOR OR INDUSTRIAL

HYGIENIST FOR FURTHER INFORMATION REGARDING PERSONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION.

HYGIENIC PRACTICES: WASH THOROUGHLY WITH SOAP AND WATER BEFORE BATING, DRINKING OR SMOKING.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING RANGE : 117 - 284 F VAPOR DENSITY : IS HEAVIER THAN AIR

DOOR : SOLVENT ODOR THRESHOLD : ND

APPEARANCE : LIQUID EVAPORATION RATE: IS SLOWER THAN ETHER

SOLUBILITY IN H20 : SLIGHT

FREEZE POINT : ND SPECIFIC GRAVITY: 1.3390

VAPOR PRESSURE : ND PH ⊕ 0.0 % : ND

PHYSICAL STATE : LIQUID VISCOSITY : N

COEFFICIENT OF WATER/OIL DISTRIBUTION: ND

(SEE SECTION 16 FOR ABBREVIATION LEGEND)

SECTION 10 - STABILITY AND REACTIVITY

CONDITIONS TO AVOID: AVOID ALL POSSIBLE SOURCES OF IGNITION.

INCOMPATIBILITY: INCOMPATIBLE WITH STRONG OXIDIZING AGENTS, STRONG ACIDS

AND STRONG ALKALIES.

HAZARDOUS DECOMPOSITION PRODUCTS: BY OPEN FLAME, CARBON MONOXIDE AND

CARBON DIOXIDE.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS.

STABILITY: THIS PRODUCT IS STABLE UNDER NORMAL STORAGE CONDITIONS.

SECTION 11 - TOXICOLOGICAL PROPERTIES

PMPONENT TOXICOLOGICAL INFORMATION:

----- CHEMICAL NAME ----- LD50 ----- LC50 -----

BISPHENOL A/EPICHLOROHYDRIN EPOXY RES >2000 MG/KG RAT NO INFORMATION

MAGNESIUM SILICATE NONE NOME

XYLENE RAT 4300MG/KG RAT 5000PPM 4HR
TITANIUM DIOXIDE >24000MG/KG RATS 6820MG/M3 RATS
METHYL ISOBUTYL KETONE 5.7ML/KG RAT 3000PPM RAT 4HR

ORGANIC TELLOW FIGHENT RAT>5000MG/KG MOME ETHYLBEHZENE RAT 3500MG/KG N.A.

SECTION 12 - ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: PRODUCT IS A MIXTURE OF LISTED COMPONENTS.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWED SYSTEMS.

SECTION 14 - TRANSPORTATION INFORMATION

DOT PROPER SHIPPING NAME: PAINT

DOT TECHNICAL NAME:

SARA SECTION 313:

DOT HAZARD CLASS: 3 HAZARD SUBCLASS:

SECTION 15 - REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS: AS FOLLOWS -

OSHA: HAZARDOUS BY DEFINITION OF HAZARD COMMUNICATION STANDARD (29 CFR

1910.1200)

SECTION 15 - REGULATORY IMPORMATION

CERCLA - SARA HAZARD CATEGORY:

THIS PRODUCT HAS BEEN REVIEWED ACCORDING TO THE EPA "HAZARD CATEGORIES"

OMULGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT AND
REAUTHORIZATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDER
APPLICABLE DEFINITIONS, TO MEET THE FOLLOWING CATEGORIES:

IMMEDIATE HEALTH HAZARD CHRONIC HEALTH HAZARD FIRE HAZARD

EPAHO091001122

THIS PRODUCT CONTAINS THE FOLLOWING SUBSTANCES SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:

CHEMICAL NAME	CAS NUMBER	WI/WI & IS LESS THAN
LENE	1330-20-7	10.0 %
METHYL ISOBUTYL KETONE	108-10-1	10.0 %
ORGANIC YELLOW PIGMENT	492-80-8	5.0 %
ETHYLBENZENE	100-41-4	5.0 %

TOXIC SUBSTANCES CONTROL ACT:

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL SUBSTANCES SUBJECT TO THE REPORTING REQUIREMENTS OF TSCA 12(B) IF EXPORTED FROM THE UNITED STATES:

----- CHEMICAL NAME ----- CAS NUMBER

NO INFORMATION IS AVAILABLE.

U.S. STATE REGULATIONS: AS FOLLOWS -

NEW JERSEY RIGHT-TO-KNOW:

THE FOLLOWING MATERIALS ARE NON-HAZARDOUS, BUT ARE AMONG THE TOP FIVE

COMPONENTS IN THIS PRODUCT:

----- CHEMICAL NAME ----- CAS NUMBER

NO NON-HAZARDOUS MATERIALS ARE AMONG THE TOP FIVE INGREDIENTS.

PENNSYLVANIA RIGHT-TO-KNOW:

THE FOLLOWING NON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT

GREATER THAN 3%:

----- CHEMICAL NAME ----- CAS NUMBER

NO NON-HAZARDOUS INGREDIENTS ARE PRESENT AT GREATER THAN 3%.

CALIFORNIA PROPOSITION 65:

WARNING: THE CHEMICAL(S) NOTED BELOW AND CONTAINED IN THIS PRODUCT, ARE

KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER

REPRODUCTIVE HARM:

----- CHEMICAL NAME ----- CAS NUMBER

CORDING TO OUR RAW MATERIAL SUPPLIERS NO PROPOSITION 65 CHEMICALS EXIST

.HIS PRODUCT.

INTERNATIONAL REGULATIONS: AS FOLLOWS -

SECTION 15 - REGULATORY INFORMATION

CANADIAN WHMIS: THIS MSDS HAS BEEN PREPARED IN COMPLIANCE WITH CONTROLLED

PRODUCT REGULATIONS EXCEPT FOR USE OF THE 16 HEADINGS.

CANADIAN WHMIS CLASS: NO INFORMATION AVAILABLE.

SECTION 16 - OTHER INFORMATION

HMIS RATINGS - HEALTH: 2* FLAMMABILITY: 3 REACTIVITY: 0

PREVIOUS MSDS REVISION DATE: 08/07/97

REASON FOR REVISION: TRANSPORTATION INFORMATION

LEGEND: N.A. - NOT APPLICABLE, N.E. - NOT ESTABLISHED,

N.D. - NOT DETERMINED

: NO INFORMATION.

THE INFORMATION CONTAINED ON THIS MSDS HAS BEEN CHECKED AND SHOULD BE ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.

EPAHO091001123

When shipment is complete, retain for daily Harmat audit.

------

GER SHIPPING INFORMATION

STOCK # : 64386
MSDS # : 78101
FREIGHT CODE : 0800

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D

UPS RESTRICTIONS : 20 LB. & UNDER REQUIRES 200 LB. BSC/32 ECT,

21 LB. & OVER REQUIRES 275 LB. BSC/44 ECT.

HAZARDOUS CLASS NUMBER :

UN ID #

PACKING GROUP :

SHIPPING LABEL : ORM-D

LIMITED QUANTITY :

CARTON INSTRUCTIONS : REPACK IN GRAINGER S CARTON

EXCEPTION :

DOT/UPS EXEMPTION NO. :

COMMENTS 1 : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

COMMENTS 2

SHIPPING PAPERS : AUTOMATED BILL OF LADING REQUIRED FOR TRUCK SHIPMENTS.

PLACARD OFFERED ? YES ( ) NO ( ) PLEASE MARK ONE

ERG TO ACCOMPANY SHIPMENT



# MATERIAL SAFETY DATA SHEET



SHERWIN-WILLIAMS
DIVERSIFIED BRANDS, INC.
KRYLON/SPRAYON INDUSTRIAL PRODUCTS
31500 SOLON ROAD
SOLON, OH 44139

EMERGENCY TELEPHONE NO. (216) 556-2917
INFORMATION TELEPHONE NO. (800) 777-2956 SPRAYON INDUSTRIAL

(800) 247-3266 Karton Industrial

DATE OF PREPARATION 01 - Sept - 96

O1996, The Sherwin-Williams Co.

# Mold Release Agents & Mold Maintenance - 2

# MOLD2/ISD

CAS No.	ECTION II—— HAZARDOUS INGREDIENT (purcent by weight)	ACGIH TLV <stel></stel>	OSHA PEL <stel></stel>	Units	Vapor Pressure (mm Hg)	S00302 General Purpose	S00303 Food Grade Silicone	S00305 Heavy Outy Sificone	\$00307 Heavy Duty Paintable	S00309 Paintable	S00311 Dry Film P.T.F.£.	S00312 Zinc Stearate	S00314 Pelniable Lectrin	S00315 Urahane & Styrene
142-82-5	Heptane	400 <500>	400 <500>	PPM	50.0	9	9	5	10	10	10	10	30	8
75-37-6	1,1-Diffuorcethane	Not Esta	ablished		760.0	58	57	59	57	58	55	57	44	58
67-63-0	2-Propanol	400 <500>	400 <500>	PPM	33.0						3			
115-10-6	Dimethyl Ether	Not Est	ablished		760.0	31	31	32	31	31	30	30	24	31
5	Zinc Compound [% Zinc]											3 [0.4]		
	Weight per Gallon (lbs.)					6.57	6.59	6.63	6.58	6.56	6.60	8.59	6.41	6.58
	VOC as a percent by weight pe	r BAAGMD	Rule 49			40.1	39.7	35.8	40.6	40.9	43.2	40.4	53.6	39.5
	VQC (Volatile Organic Compo	inds) Total	- lbs./gai			2.63	2.61	2.44	2.66	2.68	2.85	2.66	3.43	2.50
	HMIS (NFPA) Rating (health -	fammability	y - reactly	ily)		240	240	240	240	240	240	240	240	240

Ingredient subject to the reporting requirements of the Superfund Amendments and Reauthorization Act (SARA) Section 313, 40 CFR 372.65 C

#### Mold Release Agents & Mold Maintenance - 2 MOLD2/ISD

#### Section III - PHYSICAL DATA

PRODUCT WEIGHT - See Table SPECIFIC GRAVITY - 0.77-0.80 BOILING RANGE - <0-305 OF EVAPORATION RATE - Faurer than Ether VAPOR DENSITY - Heavier than Air **MELTING POINT - N.A.** 

SOLUBILITY IN WATER - N.A.

#### Section IV - FIRE AND EXPLOSION HAZARD DATA

FLANNABILITY CLASSIFICATION FLASH POINT <0 OF PHCC Extremely Flammable, Flash below 21 °F

EXPENSUISHING MEDIA

Carbon Dioxide, Dry Chemical. Foam UMUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may explode (due to the build-up of pressure) when exposed to extreme heat, fiolate from heat, electrical equipment, sparks and open flame. Application to hot surfaces requires special precautions. During emergency conditions overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical

SPECIAL FIRE FIGHTING PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used. Water apray may be ineffective. If water is used, for nottles are preferable. Water may be used to cool closed conteiners to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat

#### Section V - HEALTH HAZARD DATA

#### ROUTES OF EXPOSURE

Exposure may be by INNALATION and/or SXIN or EYE contact, depending on conditions of use. To minimize exposure, tollow recommendations for proper use, ventilation, and personal **ACUTE Health Hazards** 

EFFECTS OF OVEREXPOSURE

Irritation of eyes, skin and respiratory system. Hay cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death. SIGNS AND SYMPTOMS OF OVEREXPOSURE

Headache, dizziness, nausea, and loss of coordination are indications of excessive exposure to vapore or SDFay mists.

Redness and itching or burning sensation may indicate eye or excessive skin exposure MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

None generally recognized. EMERGENCY AND FIRST AID PROCEDURES

If INMALED: If affected, remove from exposure. Restore breathing. Keep warm and quiet. If on SKIN: Wash affected area thoroughly with soap and water.

Remove contaminated clothing and launder before re-use

If in EYES: Flush eyes with large amounts of water for 15 minutes.

Get medical attention.

It SWALLOWED: Never give anything by south to an unconscious person. Give several glasses of water. Sauk medical attention.

#### CHRONIC Health Hazards

No ingredient in these products is an IARC, NTP or OSHA listed carcinogen.

Prolonged overexposure to solvent ingredients in Section II may cause adverse affects to

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

#### Section VI - REACTIVITY DATA

STABILITY - Scable CONDITIONS TO AVOID None known TWOOMPATIBILITY NAZARDOUS DECOMPOSITION PRODUCTS By fire. Carbon Dioxide, Carbon Honoxide -HAZARDOUS POLYMERIZATION - Will Not Occur

#### Section VII -- SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED ON SPILLED

Remove 411 sources of ignition. Ventilate and remove with inner amendment

WASTE DISPOSAL METHOD

Waste from these products may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CPR 261. Waste must be tested for ignitability to determine the applicable EPA hazardous waste numbers.

Do not incinerate. Depressurize container. Dispose of in accordance with Federal, State, and Local regulations regarding pollution.

#### Section VIII — PROTECTION INFORMATION

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation. Avoid breathing vapor and spray mist. Avoid contact with skin and eyes. Wash hands after using.

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section II is majurained below applicable exposure limits. Refer to OSMA Standards 1910 94. 1910.107, 1910.108 RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear s properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section II PROTECTIVE GLOVES

Wear gloves which are recommended by glove supplier for protection against materials in Section II.

Wear safety spectacles with unperforated sideshields.

#### Section IX -- PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

Contents are FLAMMABLE. Keep sway from heat, sparks, and open fisms. Vapors wil readily and may ignite explosively.

buring use and until all vapors are gone. Reep area ventilated - Do not smoke -Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition

Consult NFPA Code. Use approved Bonding and Grounding procedures

Contents under pressure. Do not puncture, incinerate, or expose to temperature above 120 °F. Heat from sunlight, radiators, stoves, hot water, and other heat sources could cause container to burst. Do not take internally. Reep our of the reach of children.

Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

#### Section X -- OTHER REGULATORY INFORMATION

CALIFORNIA PROFOSITION 65

WARNING: These products contain chemicals known to the State of California to cause cancer, and high deferrs and other reproductive harm.

All chemicals In these products are listed, or are exempt from listing, on the TSCA Inventory

The above information percains to these products as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to these products may substantially after the composition and hazards of the product. Since conditions of use are outside our control. We make no warranties, express or implied, and assume no liability in connection with any use of this information.



# GE Silicones

FORMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: SBC200

SILICONE BAKERY RELEASE COATING

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY: GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED:

12/02/99

PREPARER: CE CHEMICAL FAMILY/USE:

CE BRITTON SE: SILICONE RESIN

FORMULA:

MIXTURE

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ CAS REG NO.	APPROX.					UNITS
1. HAZARDOUS						
BENZENE						
71-43-2	8PPM	0.5	2.5	1	5	PPM
BENZENE, DIMETHYL-						
1330-20-7	10-30	100	150	100	150	PPM
ETHYLBENZENE						
100-41-4	1-5	100	125	100	125	PPM
N-BUTANOL						
71-36-3	1-5	50	NE	50(C)	NE	PPM
TOLUENE						
108-88-3	<1	50(SKN)	NE	100	150	PPM
DIACETONE ALCOHOL						
123-42-2	1-5	50	NE	50	NE	PPM
C8-C9 ISOPARAFINIC HYDR	ROCARBON	S				
64742-48-9	30-60	NA	NE	NA	NE	NA
2. NON-HAZARDOUS						
SILOXANES & SILICONES,	DIMETHY	L-				
POLYMERS W/ METHYL SILS	SESQUIOX	ANES				
68037-74-1	10-30	NE	NA	NE	NA	NA
Soo Sootion 15 for a			ans MUM	TC Tand		+( - <b>)</b>

See Section 15 for description of any WHMIS Trade Secret(s).

# 3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

This section not in use POTENTIAL HEALTH EFFECTS: INGESTION:

```
PRODUCT: SBC200
```

Harmful if swallowed.

Causes vomiting, nausea, and diarrhea.

Irritation of the mouth, throat, and stomach.

Aspiration can be a hazard if this material is swallowed.

May cause central nervous system effects.

# SKIN CONTACT:

Causes drying of the skin.

May cause severe skin irritation.

May cause skin defatting with prolonged exposure.

May cause systematic intoxication through skin absorption.

### INHALATION:

Excessive inhalation causes headache, dizziness, nausea and incoordination.

Causes irritation of the mouth, nose, and throat.

Harmful if inhaled.

Can cause unconsciousness if inhaled.

Massive inhalation immediately dangerous to life and health.

May cause central nervous system effects.

Prolonged exposure can cause hearing impairment.

### EYE CONTACT:

Causes severe eye irritation.

Causes redness and tearing.

Causes blurred vision.

May cause corneal injury.

# MEDICAL CONDITIONS AGGRAVATED:

Respiratory

Liver, kidney

Dermal ailments.

Central nervous system disorders.

Eye ailments.

### SUBCHRONIC (TARGET ORGAN) EFFECTS:

Dermatitis.

Respiratory ailments.

Central nervous system damage.

Liver and kidney damage.

This product contains a component that is tumorigenic.

Eye damage.

Anemia

Overexposure may result in cardiac abnormality.

This product contains a component which is considered a teratogen or embryotoxin under the Canadian WHMIS act.

Effect on adrenal glands

Effect on the heart.

Laboratory rats exposed to prolonged high Xylene concentrations suffered hearing loss. Rats exposed to Xylene vapor during pregnancy have shown embryo/fetotoxic effects. Mice exposed orally to doses of Xylene which produced maternal toxicity have also shown embryo/fetotoxic effects.

# CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is listed as a carcinogen or potential carcinogen by NTP, IARC or OSHA  $\,$  X Yes  $\,$ __ No

### PRODUCTS/INGREDIENTS

In a National Toxicology Program (NTP) 2-year study of Ethylbenzene in rats and mice, there was clear evidence of carcinogenic activity in male rats, based on increased incidence of renal tubule neoplasms and testicular adenoma. There was some evidence of carcinogenic activity in female rats, based on increases of renal tubule adenoma. In mice, there was also some evidence of carcinogenic activity based on increased incidence of alveolar/bronchiolar neoplasms and hepatocellular neoplasms for males and females, respectively.

### PRINCIPLE ROUTES OF EXPOSURE:

Oral.

Dermal - skin.

Eves.

Inhalation.

### OTHER:

PRODUCT: SBC200 SILICONE BAKERY RELEASE COATING

PAGE: 03

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

# 4. FIRST AID MEASURES

#### INGESTION:

Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek medical attention. Never give anything by mouth to an unconscious person.

#### SKIN:

Remove contaminated clothing and launder before reuse.

Wash with soap and water.

Get medical attention if irritation persists.

### INHALATION:

If inhaled, remove to fresh air. If not breathing give artificial respiration using a barrier device. If breathing is difficult give oxygen. Get medical attention.

#### EYES:

In case of contact, or suspected contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention immediately after flushing.

### NOTE TO PHYSICIAN:

None known.

### FIRE FIGHTING MEASURES

FLASH POINT: -7.778 (C) 18 (F)

METHOD : TCC

**IGNITION TEMP**: 399 (C) 750.2 (F)

FLAMMABLE LIMITS IN AIR - LOWER (%): 1.5
FLAMMABLE LIMITS IN AIR - UPPER (%): 11.6

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is expected; material has a flash point below 200 F.

# EXTINGUISHING MEDIA:

Carbon dioxide

Dry chemical

Foam

### SPECIAL FIREFIGHTING PROCEDURES:

Vapors may form explosive mixture with air.

Flammable.

Cool exposed containers with water spray after extingushing fire.

Positive pressure, self-contained breathing apparatus

During fire, a water spray can scatter flames and should be used by experienced firefighters.

Toxic vapors are emitted in a fire condition.

Wear full protective clothing.

This product or a component thereof can flow along surfaces to reach a distant ignition source and flash back.

## 6. ACCIDENTAL RELEASE MEASURES

# ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wear proper protective equipment as specified in the protective

PRODUCT: SBC200 SILICONE BAKERY RELEASE COATING PAGE: 04

equipment section.
Remove sources of ignition.
Warn other workers of spill.
Increase area ventilation.
Person not trained should evacuate area.

ය අතුර කුරුම් වැඩිම් 1. මුවිම සම්බන්ධය වැඩි 1. මුවිම සම්බන්ධය 1. ක්කර්

# 7. HANDLING AND STORAGE

#### PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Use ground strap.

Recommended storage in original container below 30'C (85'F).

Keep container closed when not in use.

Avoid breathing vapors, if exposed to high vapor concentration,

leave area at once.

Avoid contact with skin and eyes.

Use only in a well ventilated area.

Warning. Flammable.

Do not inhale vapors.

Caution]

Emptied containers may retain hazardous properties. Do not cut,

puncture or weld on or near the container.

Good hygienic practices should be observed. Work clothes should be washed separately at the end of each work day. Disposable clothing should be discarded with material.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### **ENGINEERING CONTROLS:**

Exhaust ventilation

Showers.

Eyewash stations.

Use in a well ventilated area.

#### **RESPIRATORY PROTECTION:**

Use in a well ventilated area.

Use approved NIOSH respiratory protection if TLV exceeded or

overexposure is likely.

### PROTECTIVE GLOVES:

Rubber gloves.

# EYE AND FACE PROTECTION:

Safety glasses.

Monogoggles.

#### OTHER PROTECTIVE EQUIPMENT:

Rubber apron.

Wear eye protection and protective clothing.

### **VENTILATION:**

Use only in well ventilated area.

Mechanical ventilation.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

BENZENE

**BOILING POINT** : 80.1 (C) 176 (F)

VAPOR PRESSURE(20 C)(MM HG): 75

VAPOR DENSITY (AIR=1) : 2.8

BENZENE, DIMETHYL-

BOILING POINT : VAPOR PRESSURE(20 C)(MM HG):

VAPOR PRESSURE(20 C)(MM HG): VAPOR DENSITY (AIR=1) :

STABLE
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:
Carbon monoxide.
Carbon dioxide.
Toxic fumes.
Formaldehyde.
Aldehydes.
INCOMPATIBILITY (MATERIALS TO AVOID):
Contact with oxidizing agents.
CONDITIONS TO AVOID:

Keep away from heat, sparks and flame. Avoid any source of ignition.

SILICONE BAKERY RELEASE COATING PAGE: 06 1000 PRODUCT: SBC200 11. TOXICOLOGICAL INFORMATION PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): NA ACUTE DERMAL LD50 (MG/KG): NA ACUTE INHALATION LC50 (MG/L): NΑ OTHER: None. AMES TEST: UNKNOWN ECOLOGICAL INFORMATION 12. ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time DISPOSAL CONSIDERATIONS 13. DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Incineration recommended in approved incinerator according to federal, state, and local regulations. TRANSPORT INFORMATION 14. RESIN SOLUTION DOT SHIPPING NAME: DOT HAZARD CLASS: DOT LABEL(S): FLAMMABLE LIQUID UN/NA NUMBER: UN1866 PLACARDS: FLAMMABLE LIQUID IATA: RESIN SOLUTION, 3, UN1866, II. IMO IMDG-code: 3.2 IMDG PG. 3278 EMS No: EmS. No.3-05, MFAG Table No.310 **EUROPEAN CLASS:** RID (OCTI): ADR (ECE) : 3,2301,1A FLAMMABLE RAR (IATA): 15. REGULATORY INFORMATION SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: ACUTE HEALTH HAZARD CHRONIC HEALTH HAZARD FIRE HAZARD SARA (313) CHEMICALS: THIS PRODUCT CONTAINS TOXIC CHEMICAL(S) LISTED BELOW WHICH IS(ARE) SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372. *** CONTINUED ON NEXT PAGE ***

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

C = ceiling limit NEGL = negligible
EST= estimated NF = none found
NA = not applicable UNKN = unknown
NE = none established REC = recommended
ND = none determined V = recomm. By vendor

By-product = reaction by- SKN = skin

product, TSCA inventory TS = trade secret status not required under R = recommended

40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested
 limit

Califonia Proposition 65...

Warningl This product contains a chemical known to the State of California to cause cancer.

Califonia Proposition 65...

Warning! This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

DATE PRINTED: 07/25/00

*** END OF MSDS ***

PAGE: 01



# GE Silicones

FURMAT:USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: \$463-0070

BAYSILONE LSR 2070 COMPONENT B

SUPPLIED BY:

GE SILICONES

(518) 237-3330

260 HUDSON RIVER ROAD

EMERGENCY PHONE (24 HRS)

NE

NA

NE

NE

NA

NA

NΔ

MG/M3

WATERFORD, NY 12188

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY: GE BAYER SILICONES D-51368 LEVERKUSSEN

GERMANY

EMERGENCY PHONE (24 HRS)

(518)237-3330

REVISED: 08/ PREPARER: CE CHEMICAL FAMILY/USE:

08/21/98 CE HANNIGAN SE: SILICONE

and the same of

FORMULA:

MIXTURE

2. COMPOSITION/INFORMATION ON INGREDIENTS

NE

NA

NE

NE

NA

NE

NA

15

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE 68083-19-2 60-80 NA

VINYL/ST DIMETHYLMETHYLVINYLPOLYSIL

OXANE

68083-18-1 1-5 NE
DIMETHYL HYDROGEN POLYSILOXANE
68037-59-2 1-5 NA

HMDZ TREATED SILICA

68909-20-6

See Section 15 for description of any WHMIS Trade Secret(s).

10-30 10

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

Clear Solid

**Odorless** 

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

XXX CONTINUED ON MENT DAGE

# EYE CONTACT:

PRODUCT: \$463-0070

May cause mild eye irritation.

MEDICAL CONDITIONS AGGRAVATED:

None known.

SUBCHRONIC (TARGET ORGAN) EFFECTS:

None known

CHRONIC EFFECTS/CARCINOGENICITY:

This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA.

PRODUCTS/INGREDIENTS

This space reserved for special use.

PRINCIPLE ROUTES OF EXPOSURE:

Eves.

OTHER:

This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones.

#### FIRST AID MEASURES 4.

#### INGESTION:

None known.

SKIN:

Wash with soap and water.

INHALATION:

None known.

EYES:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

NOTE TO PHYSICIAN:

None known.

#### FIRE FIGHTING MEASURES 5.

(C) ~338 FLASH POINT: ~170 (F)

METHOD **IGNITION TEMP**  DIN51758

(C) > 932

(F)

FLAMMABLE LIMITS IN AIR - LOWER (%): UNK

FLAMMABLE LIMITS IN AIR - UPPER (%): HNK

SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO

>500

SENSITIVITY TO STATIC DISCHARGE:

Sensitivity to static discharge is not expected.

:

EXTINGUISHING MEDIA:

All standard firefighting media

SPECIAL FIREFIGHTING PROCEDURES:

None known.

# ACCIDENTAL RELEASE MEASURES

# ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wear proper protective equipment as specified in the protective equipment section.

Wipe, scrape, or soak up in an inert material and put in a container intended for flammable materials for disposal.

#### HANDLING AND STORAGE 7.

PAGE: 03

### PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not reuse this container.

Relieve any internal pressure when received and at least weekly thereafter by slowly loosening bung. Retighten bung immediatly. Avoid contact with eyes.

Keep container closed when not in use to prevent contact with acidic, basic, or oxidizing materials, and metallic catalysts like tin soaps and noble metals (Pt, Rh, etc.).

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### **ENGINEERING CONTROLS:**

None known.

RESPIRATORY PROTECTION:

None known.

PROTECTIVE GLOVES:

Cloth gloves.

EYE AND FACE PROTECTION:

Safety glasses.

OTHER PROTECTIVE EQUIPMENT:

None known.

**VENTILATION:** 

None known.

#### PHYSICAL AND CHEMICAL PROPERTIES 9.

PRODUCT INFORMATION:

**BOILING POINT** 170 (C) 338 (F) VAPOR PRESSURE(20 C)(MM HG): 10 MBAR

VAPOR DENSITY (AIR=1) UNK

(C) 60.8 (F) FREEZING POINT 16 MELTING POINT (C) 60.8(F) 16

PHYSICAL STATE SOLID

ODOR SLIGHT ODOR COLOR TRANSLUCENT ODOR THRESHOLD (PPM) UNK

% VOLATILE BY VOLUME UNK EVAP. RATE(BUTYL ACETATE=1): UNK SPECIFIC GRAVITY (WATER=1) : 1.12 DENSITY (KG/M3) UNK ACID/ALKALINITY (MEQ/G) UNK

PH ~7 VOC EXCL.H20 & EXEMPTS(G/L): UNK

SOLUBILITY IN WATER (20 C) : INSOLUBLE SOLUBILITY IN ORGANIC SOLVENT (STATE SOLVENT): UNK

#### STABILITY AND REACTIVITY 10.

STABILITY:

STABLE

**HAZARDOUS POLYMERIZATION:** WILL NOT OCCUR HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Carbon monoxide.

Carbon dioxide.

Silicon dioxide.

Toxic fumes.

Formaldehyde.

INCOMPATIBILITY (MATERIALS TO AVOID):

Metal salts such as aluminum chloride.

BAYSILONE LSR 2070 COMPONENT B PRODUCT: \$463-0070 PAGE: 04

Do not expose to amines.

Strong alkalies.

Sulfates

Hydrogen sulphide Strong acids

CONDITIONS TO AVOID:

Avoid contact with strong acids and strong bases.

#### 11. TOXICOLOGICAL INFORMATION

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L): UNKNOWN UNKNOWN UNKNOWN

OTHER: None.

AMES TEST:

UNKNOWN

#### ECOLOGICAL INFORMATION 12.

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

#### 13. DISPOSAL CONSIDERATIONS

### DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

#### 14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S): UN/NA NUMBER:

NONE NONE

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

**EUROPEAN CLASS:** 

RID (OCTI): NONE ADR (ECE) : NONE

RAR (IATA):

NONE

NA

#### REGULATORY INFORMATION 15.

# SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

BAYSILONE LSR 2070 COMPONENT B

CPSC CLASSIFICATION: WHMIS HAZARD CLASS:

NON-CONTROLLED WHMIS TRADE SECRET:

None EXPORT:

ECCN:

PRODUCT: \$463-0070

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form

EAR99

NA

HAZARD RATING SYSTEMS

HMIS FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0 NFPA FLAMMABILITY 0 , REACTIVITY 1 , HEALTH 0

CALIFORNIA PROPOSITION 65:

NONE

# 16. OTHER INFORMATION

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

C = ceiling limit NEGL = negligible
EST= estimated NF = none found
NA = not applicable UNKN = unknown
NE = none established REC = recommended

ND = none determined V = recomm. By vendor

By-product = reaction by- SKN = skin

product, TSCA inventory TS = trade secret status not required under R = recommended

40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested

limit

. . . . . . . . . . . . . . . . . . .

If shipment by air is required, be certain that container has not been contaminated by acidic, basic, or oxidizing materials and container is undamaged.

DATE PRINTED: _03/29/01

*** END OF MSDS ***

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PAGE: 05



### GE Silicones

RAMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: \$462-0070

BAYSILONE LSR 2070 COMPONENT A

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE BAYER SILICONES

D-51368 LEVERKUSSEN GERMANY

EMERGENCY PHONE (24 HRS)

(518)237-3330

SUPPLIED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED:

02/26/99

PREPARER: CE CHEMICAL FAMILY/USE:

CE HANNIGAN
SE: SILICONE

FORMULA:

MIXTURE

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ APPROX. ACGIH TLV OSHA PEL

CAS REG NO. WGT. % TWA STEL TWA STEL UNITS

... ------ ------ ------ ------

NA

NE

1. HAZARDOUS

None Found

2. NON-HAZARDOUS

VINYL/ST DIMETHYLPOLYSILOXANE

68083-19-2 60-80 NA NE NA NE NA

VINYL/ST DIMETHYLMETHYLVINYLPOLYSIL

OXANE

68083-18-1 HMDZ TREATED SILICA

68909-20-6

1-5 NE 10-30 10 NE

15

NA NE NA MG/M3

See Section 15 for description of any WHMIS Trade Secret(s).

# 3. HAZARDS IDENTIFICATION

# EMERGENCY OVERVIEW:

Clear Solid

**Odorless** 

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

EYE CONTACT:

May cause mild eye irritation.

PRODUCT: \$462-0070 BAYSILONE LSR 2070 COMPONENT A PAGE: 02 MEDICAL CONDITIONS AGGRAVATED: None known. SUBCHRONIC (TARGET ORGAN) EFFECTS: None known CHRONIC EFFECTS/CARCINOGENICITY: This product or one of its ingredients present 0.1% or more is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, or OSHA. PRODUCTS/INGREDIENTS This space reserved for special use. PRINCIPLE ROUTES OF EXPOSURE: Eves. OTHER: This product contains Methylpolysiloxanes which can generate Formaldehyde at approximately 300 degrees Fahrenheit (150°C) and above, in atmospheres which contain oxygen. Formaldehyde is a skin and respiratory sensitizer, eye and throat irritant, acute toxicant, and potential cancer hazard. An MSDS for Formaldehyde is available from GE Silicones. FIRST AID MEASURES 4 INGESTION: None known. SKIN: Wash with soap and water. INHALATION: None known. EYES: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists. NOTE TO PHYSICIAN: None known. FIRE FIGHTING MEASURES (F) FLASH POINT: ~230 (C) ~446 METHOD DIN51758 (F) **IGNITION TEMP** >500 (C) > 932FLAMMABLE LIMITS IN AIR - LOWER (%): LINK FLAMMABLE LIMITS IN AIR - UPPER (%): UNK SENSITIVITY TO MECHANICAL IMPACT (Y/N): NO SENSITIVITY TO STATIC DISCHARGE: Sensitivity to static discharge is not expected. **EXTINGUISHING MEDIA:** All standard firefighting media SPECIAL FIREFIGHTING PROCEDURES: None known. ACCIDENTAL RELEASE MEASURES 6. ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Wipe, scrape or soak up in an inert material and put in a container for disposal. Wear proper protective equipment as specified in the protective equipment section. HANDLING AND STORAGE 7. *** CONTINUED ON NEXT PAGE ***

PRODUCT: \$462-0070 BAYSILONE LSR 2070 COMPONENT A PAGE: 04 11. TOXICOLOGICAL INFORMATION PRODUCT INFORMATION: ACUTE ORAL LD50 (MG/KG): UNKNOWN ACUTE DERMAL LD50 (MG/KG): UNKNOWN ACUTE INHALATION LC50 (MG/L): UNKNOWN OTHER: None. AMES TEST: UNKNOWN -ECOLOGICAL INFORMATION 12. ECOTOXICOLOGICAL INFORMATION: No data at this time CHEMICAL FATE INFORMATION: No data at this time DISPOSAL CONSIDERATIONS 13. DISPOSAL METHOD: Disposal should be made in accordance with federal, state and local regulations. Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations. 14. TRANSPORT INFORMATION DOT SHIPPING NAME: NONE DOT HAZARD CLASS: NOT DOT REGULATED DOT LABEL(S): NONE UN/NA NUMBER: NONE PLACARDS: NONE IATA: NOT REGULATED BY IATA IMO IMDG-code: NOT REGULATED FOR OCEAN TRANSPORTATION EMS No: NA **EUROPEAN CLASS:** RID (OCTI): NONE ADR (ECE) : NONE RAR (IATA): NONE 15. REGULATORY INFORMATION SARA SECTION 302: None Found SARA (311,312) HAZARD CLASS: NONE SARA (313) CHEMICALS: NONE CPSC CLASSIFICATION: NA WHMIS HAZARD CLASS: NON-CONTROLLED WHMIS TRADE SECRET: None **EXPORT:** SCHDLE B/HTSUS: 3910.00 Silicones in Primary Form ECCN: *** CONTINUED ON NEXT PAGE ***

BAYSILONE LSR 2070 COMPONENT A

EAR99

HAZARD RATING SYSTEMS

HMIS FLAMMABILITY 0 , REACTIVITY 0 , HEALTH **NFPA** FLAMMABILITY 0 , REACTIVITY 0 , HEALTH

**CALIFORNIA PROPOSITION 65:** 

NONE

PRODUCT: \$462-0070

#### 16. OTHER INFORMATION

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

= ceiling limit NEGL = negligible EST= estimated NF = none found NA = not applicable UNKN = unknown NE = none established REC = recommended

ND = none determined recomm. By vendor

By-product = reaction by-SKN = skin

product, TSCA inventory TS = trade secret = status not required under R recommended 40 CFR part 720.30(h-2) MST mist

STEL = short term exposure NT not tested

limit

DATE PRINTED: 03/29/01

*** END OF MSDS ***

PAGE: 05

### **GE Silicones**

FURMAT: USA

MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

PRODUCT: LIM6040A-D2

POLYDIMETHYLSILOXANE

PAGE: 01

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURED BY:

GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

SUPPLIED BY: GE SILICONES

260 HUDSON RIVER ROAD WATERFORD, NY 12188

EMERGENCY PHONE (24 HRS)

(518) 237-3330

EMERGENCY PHONE (24 HRS)

(518) 237-3330

REVISED:

02/26/99

PREPARER: CE HANNIGAN
CHEMICAL FAMILY/USE: SILIC

SILICONE RUBBER

FORMULA:

**MIXTURE** 

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT COMPOSITION/ CAS REG NO.	APPROX.	ACGIH TWA	TLV STEL	OSHA Twa	PEL STEL	UNITS
1. HAZARDOUS						
BENZENE						
71-43-2	<9PPB	0.5	2.5	1	5	PPM
TOLUENE						
108-88-3	< .009	50(SKN)	NE	100	150	PPM
2. NON-HAZARDOUS						
VINYLPOLYDIMETHYLSILOXA	ANE					
68083-19-2	30-60	NA	NE	NA	NE	NA
METHYLVINYL SILICONE PO	DLYMER					
68083-18-1	10-30	NA	NE	NA	NE	NA
D4 & HMDZ TREATED SILIO	CA					
68937-51-9	10-30	NA	NA	NA	NA	NA

See Section 15 for description of any WHMIS Trade Secret(s).

# HAZARDS IDENTIFICATION

### **EMERGENCY OVERVIEW:**

Clear Solid

**Odorless** 

Refer to other MSDS sections for detailed information.

POTENTIAL HEALTH EFFECTS:

INGESTION:

None known

SKIN CONTACT:

None known.

INHALATION:

None Known.

Not reviewed

#### ACCIDENTAL RELEASE MEASURES 6.

### ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Wipe, scrape or soak up in an inert material and put in a container for disposal.

Wear proper protective equipment as specified in the protective equipment section.

#### 7. HANDLING AND STORAGE

POLYDIMETHYLSILOXANE

PRODUCT: LIM6040A-D2 PAGE: 04

PRODUCT INFORMATION:

ACUTE ORAL LD50 (MG/KG): ACUTE DERMAL LD50 (MG/KG): ACUTE INHALATION LC50 (MG/L):

UNKNOWN UNKNOWN UNKNOWN

OTHER: None.

AMES TEST:

UNKNOWN

#### **ECOLOGICAL INFORMATION** 12.

ECOTOXICOLOGICAL INFORMATION: CHEMICAL FATE INFORMATION:

No data at this time No data at this time

#### 13. DISPOSAL CONSIDERATIONS

### DISPOSAL METHOD:

Disposal should be made in accordance with federal, state and local regulations.

Bury in a licensed landfill or burn in an approved incinerator according to federal, state, and local regulations.

#### 14. TRANSPORT INFORMATION

DOT SHIPPING NAME:

NONE

DOT HAZARD CLASS:

NOT DOT REGULATED

DOT LABEL(S):

NONE

UN/NA NUMBER:

NONE

PLACARDS:

NONE

IATA:

NOT REGULATED BY IATA

IMO IMDG-code:

NOT REGULATED FOR OCEAN TRANSPORTATION

EMS No:

NA

**EUROPEAN CLASS:** 

RID (OCTI): ADR (ECE) : NONE NONE

RAR (IATA):

NONE

#### 15. REGULATORY INFORMATION

SARA SECTION 302:

None Found

SARA (311,312) HAZARD CLASS:

NONE

SARA (313) CHEMICALS:

NONE

CPSC CLASSIFICATION:

NA

WHMIS HAZARD CLASS: NON-CONTROLLED

WHMIS TRADE SECRET:

None **EXPORT:** 

SCHDLE B/HTSUS:

3910.00 Silicones in Primary Form

EAR99

HAZARD RATING SYSTEMS

HMIS NFPA

ECCN:

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

POLYDIMETHYLSILOXANE

PRODUCT: LIM6040A-D2

FLAMMABILITY 0 , REACTIVITY 0 , HEALTH 0

PAGE: 05

**CALIFORNIA PROPOSITION 65:** 

THIS PRODUCT CONTAINS CALIFORNIA PROPOSITION 65 CHEMICALS

WHICH ARE LISTED BELOW:

BENZENE (71-43-2) TOLUENE (108-88-3)

# 16. OTHER INFORMATION

These data are offered in good faith as typical values and not as product specifications. No warranty, either expressed or implied, is made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.

ND = none determined V = recomm. By vendor

By-product = reaction by- SKN = skin

product, TSCA inventory TS = trade secret
status not required under R = recommended

40 CFR part 720.30(h-2) MST = mist

STEL = short term exposure NT = not tested

limit

California Proposition 65...

Warningl This product contains a chemical known to the State of California to cause cancer.

California Proposition 65...

Warningl This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

*** END OF MSDS ***

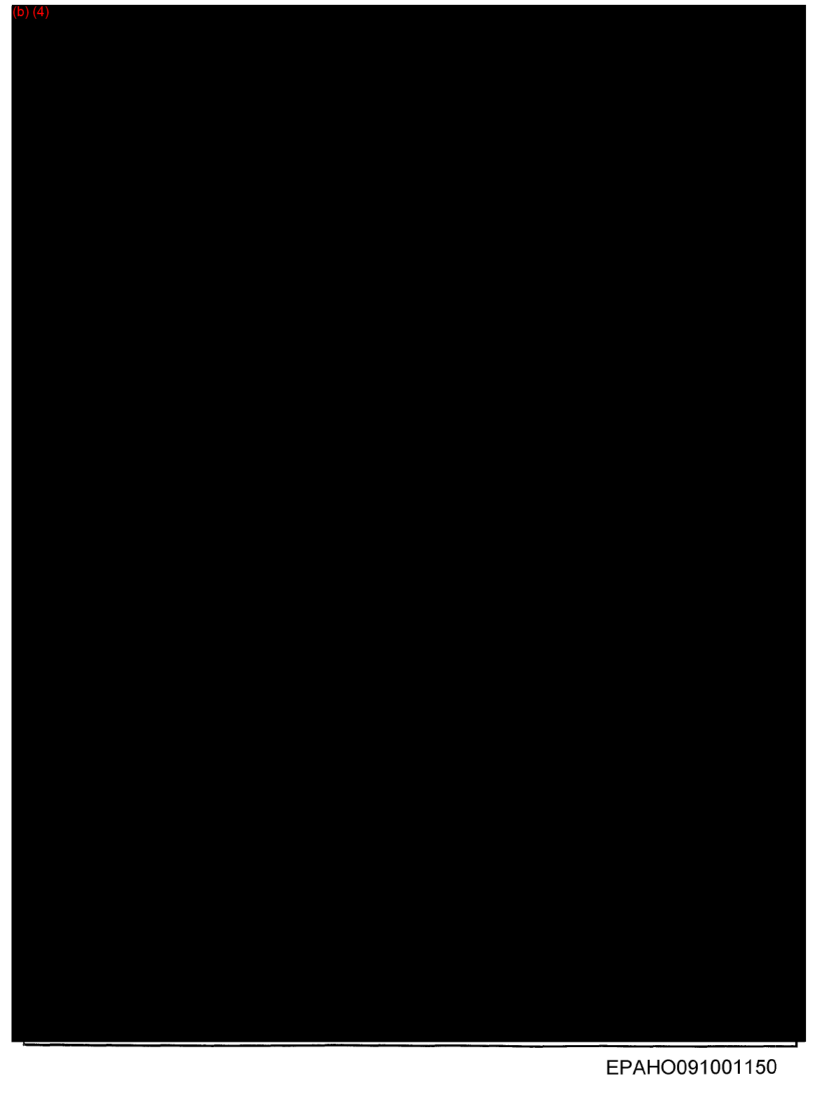


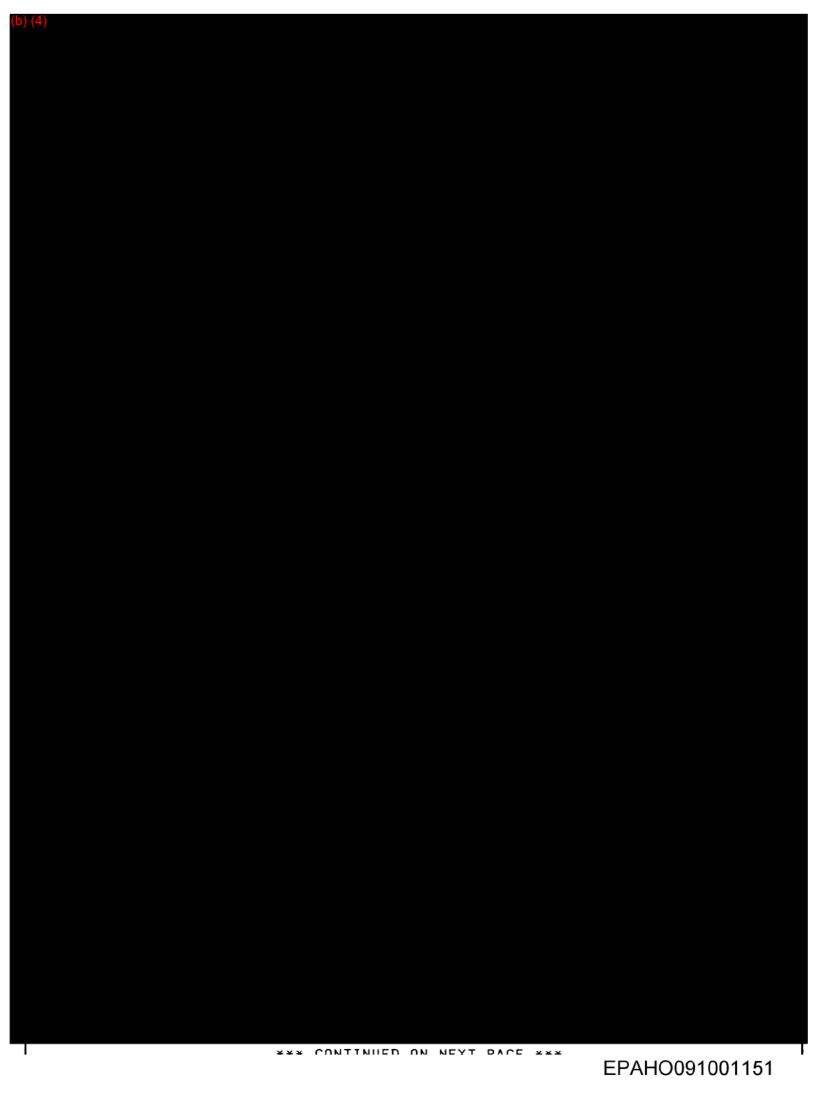
# **GE Silicones**

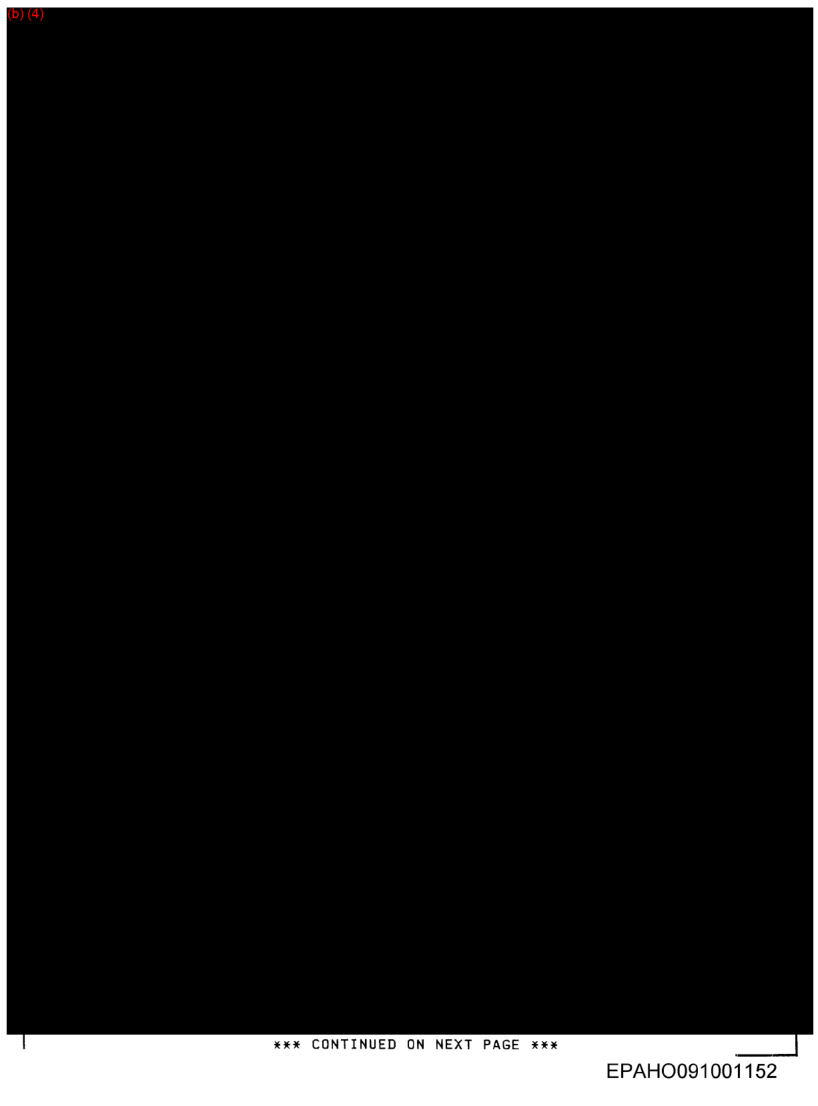
FURMAT:USA

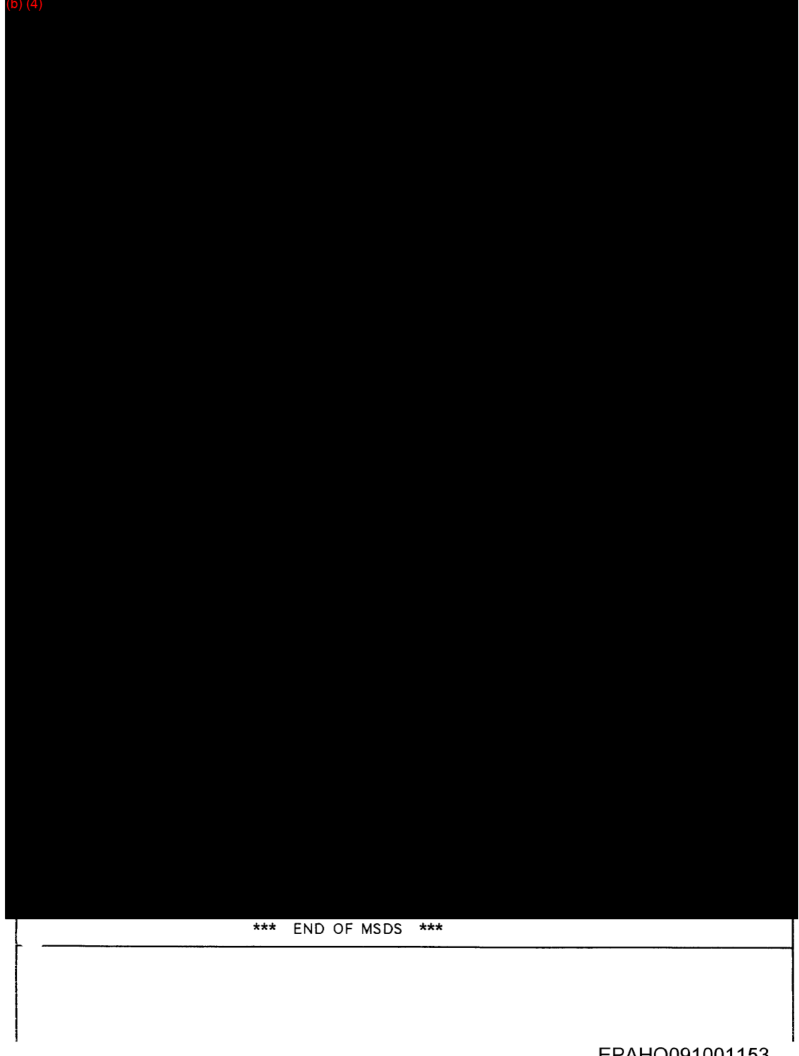
MATERIAL SAFETY DATA SHEET COPYRIGHT GENERAL ELECTRIC CO.

(b) (4)









Canrig (canrig magnetice) ?!

Sumpre filtertour Precycle oily water

HARY BEAUKMAN (13) Assigned

Hart Date 8 January 23,04 through

EPAHO091001154

DON NICONA 2 31-259-3204

AM JAWAII 281-259-3142

Paul 241-257-3222

Paul 241-257-3222

Smead of 10334 No. 2-153L



Cantial (carried madrige of property

TAX EXPEMT!		<u> </u>	·	
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4% City of Houston Fee:	□ Y ☑ N	4-hr Minimum	ı:	<u> </u>
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	ltem		CES Cost	Customer Charge
TRANSPORTATION - CES	(Vacuum truck			\$69.00 / HOUR
	(Air Machine w/		(4.)	\$90.00 / HOUR
FILE CURCHARCE		perator Yincludes	rscj	\$65.00 / HOUR CURRENT RATE
FUEL SURCHARGE FIELD SERVICE TECHNICIAN				\$28.00 / HR / MAN
PPE (job materials)	r (Idbor)			\$25.00 / HR / MAN
PRESSURE WASHER (equipr	mentusal			\$150.00 / DAY
RECYCLING - CES	USED AND O	FE SPEC OII		\$0.17 / GALLON
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Customer Special Reques		· · · · · · · · · · · · · · · · · · ·
For PO # Call - Paul Ashford (281) 259-3139 or fax (281) 259-	3222	
	4.100 - 1-100	
TAX EXPEMT! MAN PAUL W	Mact total	
-	el Surcharge:	□ N
Sludge - #2.00/gell on Job Estima	CES Cost	Customer Charge
		\$69.00 / HOUR
	lor)	\$90.00 / HOUR
(Air Machine w/operator)		\$65.00 / HOUR
(Utility Truck w/operator)  FUEL SURCHARGE	ncivaes raca	CURRENT RATE
FIELD SERVICE TECHNICIAN (labor)		\$28.00 / HR / MAN
PPE (job materials)		\$25.00 /-HR / MAI
PRESSURE WASHER (equipment use)		\$150.00 / DAY
RECYCLING - CES USED AND OFF SPEC C	)11	\$0.17 / GALLON
(Imergency PAti)		1
	175 28	10 BY 100
1000- 675 h	00	LAMEN DI
(NaFra		54.102 73
PRUMULICAD SOL 83900- 10	COX	10/2/02
190 complying 14	20 1074	1092 14.
PPE- 2-Men	14.24	1235
ME OTIVI		
1017 65573	LAAA	100190
	14.24	1437.4
HEXUMMENT & SEE	10011	
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	Customer Special Requests/Requirements					
ak	For PO #'Call - Paul Ashford (281) 259-3139 or fax (281) 259-3222					
4	Note fany will get P.O. For ESI	tingte 0	nce invorte	d		
	LAX EXPENT! ( e. Mar) Paul w/6	EXGUT FUTT	15044			
	* MUST ENTER INTO NABORS FOR PAYMEN	VI* Can 14	nend P.O.	]		
	P.O. Required:		□ N	1		
	4% City of Houston Fee: Y V N 4-hr Minimun	n: 🗸 Y	N	J		
	Job Estimate					
	<u>Item</u>	CES Cost	Customer Charge			
	TRANSPORTATION - CES (Vacuum truck w/operator)		\$69.00 / HOUR	<u> </u>		
	(Air Machine w/operator)		\$90.00 / HOUR	ł		
	(Utility Truck w/operator) أالكوليط وع	+5c	\$65.00 / HOUR			
	FUEL SURCHARGE		CURRENT RATE	ļ		
~^	FIELD SERVICE TECHNICIAN (labor)		\$28.00 / HR / MAN	ļ		
MAN	PPE (job materials)		\$25.00 / HR / MAN	ļ		
	PRESSURE WASHER (equipment use)		\$150.00 / DAY	ł		
	RECYCLING - CES USED AND OFF SPEC OIL		\$0.17 / GALLON	ł		
<i>-</i>	10xt 101 91110 156 4011 154 214541		- 61 00			
1/10/09	PO# HOLOSUID-1995 CREATE FSC ON UT: LITT	V Suct	-56.88			
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3 <b>2</b> %.	Deld leave Doors When		20000	28		
	Great techs. 2 men 14 hes		398.00			
¥	Pre- 4men		1600	25		
•	TRANS AU MACHINE WOMERATOR 6.751	21	130.00	1		
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	Need PO# call Paul Ashford 281-259-3139 fax 281-259-3222	ements	- h - h/h	
	(TAX Exempt)	Allo KILIM	100 100 Mul	Nt)
			Here Dir	
	P.O. Required: Y N Fuel Surcharg  4% City of Houston Fee: Y V N 4-hr Minimum			
	Job Estimate			
	ltem	CES Cost	Customer Charge	- AL MACHU
	Trans - CES Vacuum truck w/operator		_\$65: hr (A-	1111, 300/h
	Fuel Surcharge		Current	' '
	FS - Labor Field Technician		26\$25. hr / man	
	FS - Equipment Use: Pressure washer <del>w/operator and utility truc</del> k		\$40. hr /%	.00)dry
	Ulility huck (LINGE)		65.01he	, , , , , ,
	FS - Job materials: PPE		\$50. day	
	Recycling - US Oil Recovery (1/2)	.10 gal	.17 gal	
			3	
•				-
1/2	POH SALW HAX	6.19	(019	<del> </del>
1126	TRAND- Whiteh Muck - 7.50		48150	1
•	held tech- o-men 150Rs		420.00	1
	PPE-3Mes		75 ₀ 0	1
	TROVO- (ARCHACHERE, Whosen 6000 hrs		540.00	1
	41.5% FSC		224.10	1
	Warde-Ces 301.6840- 2800		47600	]
	7/ND- 923h/		638.25	]
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	5.7°beningytee	75.59	150.00	]
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D	10000th 4854)	<u> </u>	4057.51	1
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أحاما	Think Dick ADD DV	(D./~)	605 DY	vs.
10/31	held tech - 2-men 18hls		501M	78
week.	PE 3 Men		75/Y)	<b>-</b>  `°
	18AD- (Memachine) 8.50hr		7/6/2	90
	33%FC		257 45	1
	Plyclo-Ces BOL 74804- 1500		255(00)	1
	Physical washer		15000	†
	1124ND 500hr		3450	69
	33% FIC		113.85	1
	Plyde Ces BOL74803 4000		(00,00)	7
	5,4 % evergy fee	50,49	50.49	
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(TAX Exempt)	Most en	tur in to Nadios
P.O. Required:	rge: 🗹 Y	□ N
Job Estimate		
ltem	CES Cost	Customer Charge
Trans - CES Vacuum truck w/operator		_\$65: hr (A'
Fuel Surcharge		S26. hr / man
S - Labor Field Technician		78 nr / man
S - Equipment Use: Pressure washer woperator and utility truc		-\$40. hr 150
Utility touck (Inc FSC)		65/h \$50. day 25
S - Job materials: PPE		\$50. day 25
Recycling - US Oil Recovery (F)	.10 gal	.17 gal
	341	gu.
18#		2 -
7/200 - 55/		379.50
Beggele-CES BOL 61631 40009		119.54
Report - CES BOL 6/63) 40004		630.00
Travs Air madiac Woper 12.25h		1102.50
Trans- FS Truck 107 12 hr		780.00
Field - Techs 2/11.25hc (24.5h	d	686 80_
Ne 2		150 00
PFE 3 men Recycle CES- BOL 61632 1700 G		75,00
11.5% AS C		289.00
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leed PO# call Paul Ashford 281-259-3139 fax 281-259-3222		
CTAX Exempt muots	enter in to	Nabonis for
P.O. Required:		□ N □ N
Job Estimate		
<u>Item</u>	CES Cost	Customer Charge
rans - CES Vacuum truck w/operator		_\$65. hr (A-
Fuel Surcharge		Current \$25 hr / man
S - Labor Field Technician		CS III / IIIali
S - Equipment Use: Pressure washer w/operator and stillity truck	-	-\$40. HT 1/50
Suplutility Trust (INCLESS	)	6500/14
FS - Job materials: PPE		\$50. day 25
Recycling -US Oil Recevery (£5	.10 gal	.17 gal
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ρο #		
Trans 9 HRS		621.00
FSC 20%		124.20
Recorde - CES BUL 53126 40004		00.08
1841/02 43 per 35/24 7400g		
Invoice # 40329		1425.20
PO#		
TRUE Utility Helick wyper, 11 hes		715.00
2496tsc		111.40
Field tech 11h BS		30X.CD
PRE- 3 men		75.00 +
MUSUL (JAME) -		1/50.00
12405- all machine wheel 13hes		1170.00
		340,00
1240 - Ces 302 56965 - 2000 Tests - (0.75 hes		465.75
2496 BC		111.18
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2.5 11 370	446	14K 1

Go ahead 4 mail with out Pott D.

P.O. Required:  4% City of Houston Fee:  Y  N  4-hr Minimum:  Job Estimate  Item  CES  Trans - CES  Vacuum truck w/operator  Fuel Surcharge  FS - Labor  Field Technician  FS - Equipment Use:  Pressure washer w/operator and utility truck  FS - Job materials:  PE	Tay.
P.O. Required:    Y	Pay   N   N   N   N   N   N   N   N   N
P.O. Required: Y N Fuel Surcharge: 4% City of Houston Fee: Y N 4-hr Minimum: 4 4-hr Minimum: 4 4-hr Minimum: 4 4-hr Minimum: 5 100 Estimate    Item	Pay   N   N   N   N   N   N   N   N   N
P.O. Required:    Y	Cost Customer ( \$65.1  Curre \$25. hr /  \$40. h  \$50. d  Qal .17 gi  734.  144.9  922.5  280.3  100.8  396.1
## City of Houston Fee: Y Y A-hr Minimum: Sobre Job Estimate    Item	Cost Customer ( \$65.1  Curre \$25. hr /  \$40. h  \$50. d  gal .17 gi  //4/.0  //20. 8  390. 1
Trans - CES Vacuum truck w/operator  Fuel Surcharge  FS - Labor Field Technician  FS - Equipment Use: Pressure washer w/operator and utility truck  FS - Job materials: PPE  Recycling - US Oil Recovery  .10  VOK 14 US 59 2414 455  The d Service in Superator 10.25 (90)  Pressure washer w/operator and utility truck  And Machael in Superator 10.25 (90)  Pressure washer w/operator 10.25 (90)  Pressure washer superator 11.50  And Truck in sperator 5.75  2026 FSC  Recycle - CES - Box 4907(0 5000gal (.17)  2027 FSC	\$65.1 Curre \$25. hr / \$40. h \$50. d gal .17 gi 734. 144.9 922.5 280.3 /00.8
Trans - CES Vacuum truck w/operator  Fuel Surcharge  FS - Labor Field Technician  FS - Equipment Use: Pressure washer w/operator and utility truck  FS - Job materials: PPE  Recycling - US Oil Recovery  .10  WOR I US DO 241 153  The d Service in Superator ID. 25 (90)  Pressure washer w/operator and utility truck  And Materials: PPE  Recycling - US Oil Recovery  .10  POR SURE WASHER OF MATOR ID. 25 (90)  PRESSURE WASHER OF MATOR IT HO  PPE X 4 men @ # 35  UMC Truck of Application 5.75  20 20 FSC  Recycle - CES - BOC 4907(0 5000gal (.17)  20 20 FSC	\$65.1 Curre \$25. hr / \$40. h \$50. d gal .17 gi 734. 144.9 922.5 280.3 /00.8
Fuel Surcharge  FS - Labor Field Technician  FS - Equipment Use: Pressure washer w/operator and utility truck  FS - Job materials: PPE  Recycling - US Oil Recovery  .10  VOX 14 USB9 24 U 455  The LA SLIVILL W SUPUNIO 10.5  20 90 FSC  Pric Machial W Operator 10.25 (90)  Pressure World W operator 7 HO  PPE x 4 men @ #25  UCC Truck W operator 5.75  20 2 FSC  Recycle - CES - BOL 4907(0 5000gal (.17)  20 2 FSC	Curre \$25. hr / \$40. l \$50. d gal .17 gi 734. (44.9 922.5 280.1 /00.8
FS-Labor Field Technician  FS-Equipment Use: Pressure washer w/operator and utility truck  FS-Job materials: PPE  Recycling - US Oil Recovery  .10  VOX 14 US 59 24 U 455  Field Struct. W Supervision 10.5  20% FSC  Air Machiel W Operator 10.25 (90)  Dressure washer w/operator 7 H2  PPE x 4 men @ #25  VAC Truck w operator 5.75  20% FSC  Recycle - CES - Box 4907(0 5000gal (.17)  20% FSC	\$25. hr / \$40. h \$50. d  gal .17 ga  734.  144.0  922.5  280.3  100.8  396.5
FS - Equipment Use: Pressure washer w/operator and utility truck  FS - Job materials: PPE  Recycling - US Oil Recovery  .10  VOX 14 USB9 2411453  FILLA SULVILL W SULVILLO 10.5  AD 70 FSC  AIR Machael W SPLATO 1 10.25 (90)  PRESSURE WASHEL W SPLATO 1 HD  PPE x 4 men @ #25  VAC Truck W SPLATO 5.75  202 FSC  Recycle - (ES - BOL 4907(0 5000gal (.17)  202 FSC	\$40. I \$50. d \$50. d 724. 144.9 922.5 280.1 100.8
Recycling - US Oil Recovery .10  VOLF IT US 69 24 14 53  THE LA SUTURIA. WI SUPERISTO ID. 5  20% FSC  Price Machine wi operator 10.25 (90)  Pressure world wi operator 7 H2  PRE x 4 men @ #25  UNC. Truck wi operator 5.75  20% FSC  Recycle - CES - BOL 4907 (0 5000 gal (.17)  20% FSC	\$50. d \$50. d 724. 144.9 922.3 280.1 100.8 394.5
FS-Job materials: PPE  Recycling - US Oil Recovery  10  VOK IT USB9 2414 153  Field Setwick will Supervision 10.5  20% FSC  Air Machiel will operator 10.25 (90)  Pressure wedler will operator 7 H2  PPE x 4 men @ #35  Unc. Truck will operator 5.75  20% FSC  Recycle - CES - Box 4907(0 5000gal (.17)  20% FSC	\$50. d \$50. d 724. 144.9 922.3 280.1 100.8 394.5
Recycling - US Oil Recovery .10  VOST IL US 69 24 1/1 153  Field Setwick will Supervision 10.5  20% FSC  Air Machine will operator 10.25 (90)  Pressure works will operator 7 H2  PRE x 4 men @ #25  Unc Truck will operator 5.75  20% FSC  Recycle - CES - BOX 4907 (0 5000 gal (.17)	gal .17 gi 724. 144. 922.3 280.1 100.8
Recycling - US Oil Recovery .10  VOX 14 US 69 24 U 453  Field Setwice we supervised 10.5  20% FSC  Air Machine we operated 7 H2  PRE x 4 men @ #25  VAC Truck we operated 5.75  20% FSC  Recycle - CES - BOL 49076 5000gal (.17)	gal .17 gi 724. 144. 922.3 280.1 100.8
Field Service in Supervision 10.5  Air machine in operator 10.25 (90)  Pressure inspect in operator 7 HD  PRE x 4 men @ #35  Unc Truck in operator 5.75  20% FSC  Recycle - CES - BOX 4907(0 5000gal (.17)	724. 144. 922.3 280.1 100.8 394.5
Field Service of Supervisor 10.5  All Machine of Supervisor 10.25 (90)  Pressure worker of operator 7 H2  PRE x 4 men @ #25  Unc. Truck of operator 5.75  20% FSC  Reycle - CES - Box 4907(0 5000gal (.17)	724. 144. 922.3 280.1 100.8 394.5
Field Service in Supervision 10.5  30% FSC  Air Machine in operator 10.25 (90)  Pressure unster in operator 7 HD  PPE x 4 men @ #25  Unc. Truck in operator 5.75  20% FSC  Recycle - CES - BOX 4907(0 5000gal (.17)	144.9 922.3 280.1 100.8 394.5
Field Service in Supervision 10.5  20% FSC  Air Machine in operator 10.25 (90)  Pressure unster in operator 7 HD  PPE x 4 men @ #25  Unc Truck in operator 5.75  20% FSC  Recycle - CES - BOX 4907(0 5000gal (.17)	144.9 922.5 280.1 100.8 394.5
Field Service in Supervision 10.5  20% FSC  Air Machine in operator 10.25 (40)  Pressure insolet in operator 7 HD  PPE x 4 men @ #25  Unc Truck in operator 5.75  20% FSC  Recycle - CES - BOL 4907(0 5000gal (.17)	144.9 922.5 280.1 100.8 394.5
AD 90 FSC Air Machine of Departor 10.25 (90)  Pressure worker of operator 7 H2  PPE x 4 men @ #25  VAC Truck of operator 5.75  20% FSC  Recycle - CES - BOL 4907(0 5000gal (.17)	144.9 922.5 280.1 100.5 394.5
Pressure worked w operator 7H2  PRE X 4 men @ #25  VAC Truck w operator 5.75  20% FSC  Recycle - CES - BOX 4907(0 5000gal (.17)	280.1 100.8 394.1
VAC Truck of approxion 5.75 20% FSC  Recycle - CES - BOL 4907(0 5000gal (.17)	100.8 394.
VAC Truck of operator 5.75 20% FSC  Recycle - CES - BOX 4907(0 5000gal (.17)	394.
20% FSC Recycle - CES - BOL 49076 5000gal (.17)	
Recycle - CES - BOL 4907(0 5000gal (.17)	7a >
30% ESC.	
Air Machue of speath. 5.5 Hr (490)	850.0
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PO#	
TRANS-CES 73/4 hr.	534.
20% fuel sc	106.9
Kleyde-CES SOOOG	850.6
BOL 50819	# 11000
3/45	\$ 1491.70

Job Estimate    Item	CTAX Exempt		
Item   CES Cost   Customer Charge   Ses. hr & 9     Fuel Surcharge   Surchar		: <b>9</b> Y	
Fruel Surcharge  Fuel Surcharg	Job Estimate		
Fuel Surcharge  S- Labor Field Technician  S- Equipment Use: Pressure washer w/operator and utility truck  S- Equipment Use: Pressure washer w/operator and utility truck  S- Job materials: PPE  Recycling - US Oil Recovery  10 gal  17 gal  PO# PWARD 207-155  (PAN) - Indiservice unduly lead of 10 hours  (PAN) - Indiservice unduly lead o	ltem	CES Cost	
## S- Labor   Field Technician   ## S40. hr    rans - CES Vacuum truck w/operator	<u></u>	\$85. hr 69	
## S - Equipment Use: Pressure washer w/operator and utility truck  ## S - Job materials: PPE  ## PWARD 207-155  ### PWARD 207-155  ### PWARD 207-155  ### PWARD 207-155  #### PWARD 207-155  #### PWARD 207-155  ##################################			
Pot PWARD 227-155  Recycling - US Oil Recovery  10 gal  17 gal  10 gal  17 gal  10 gal  17 gal  10 gal  17 gal  10 gal  17 gal  10 gal  10 gal  17 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal  10 gal	FS - Labor Field Technician		2526-hr / man
Recycling - US Oil Recovery  10 gal  17 gal  PO# PW/187327-155  (1640) - Piddsethice undly teach wis pal (1690) FSC  Iled Tech- 2-men 10 hours  PE - 4men  This- 7.50 hove (170,50  This- 7.50 hove (180,75)  (190) FSC (190) FSC (110) FSC	FS - Equipment Use: Pressure washer w/operator and utility truck		<del></del>
Recycling - US Oil Recovery  10 gal  17 gal  PO# PW/187327-155  (1640) - Piddsenier undig truck wis Political  [190 FSC  1040)  Fled Tech- 2-men 10 hours  Fle - 4men  100.00  1/11/15-  1/20 FSC  1		······································	100 of man
PO# PWARDART-ISS  [PAN) - Piddsewice unvilly legal with 10 hours (50.00)  [IPO FSC 104.00)  PE - 4 men 100.00  TLANS - The Mach with 10.75hours (98.75)  [Lego FSC 10.75hours (98.75)  [Lego FSC 111.80)  Sourment private washer - 400 hours (11.00)  [Coycle 501.35347 200 340.00)	FS - Job materials: PPE	25	\$50. day
PO# PWARDART-ISS  [PAN) - Piddsewice unvilly legal with 10 hours (50.00)  [IPO FSC 104.00)  PE - 4 men 100.00  TLANS - The Mach with 10.75hours (98.75)  [Lego FSC 10.75hours (98.75)  [Lego FSC 111.80)  Sourment private washer - 400 hours (11.00)  [Coycle 501.35347 200 340.00)	Recycling - US Oil Recovery	.10 gal	.17 gal
Field Tech- 2-men 10 hours 560.00  PRE - 4men 100.00  TLANS- 7.50 hour 487.50  TLANS- BOL 35246- 5500 935.00  TRANS-AIR MACH. W) OPER 10.75 hours 698.75  1690 FSC 111.80  Equipment- prinsule washer- 60 hours 240.00  TRANS-AIR MACH. 20135247 2000 340.00			
100.00 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/10/20 11/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20 11/20/20			
Field Tech- 2-men 10 hours 560.00  PRE - 4men 100.00  TLANS- 7.50 hour 487.50  TLANS- BOL 35246- 5500 935.00  TRANS-AIR MACH. W) OPER 10.75 hours 698.75  1690 FSC 111.80  Equipment- prinsule washer- 60 hours 240.00  TRANS-AIR MACH. 20135247 2000 340.00	PO# PWA81227-155		
Field Tech- 2-men 10 hours 560.00  PRE - 4men 100.00  TLANS- 7.50 hour 487.50  TLANS- BOL 35246- 5500 935.00  TRANS-AIR MACH. W) OPER 10.75 hours 698.75  1690 FSC 111.80  Equipment- prinsule washer- 60 hours 240.00  TRANS-AIR MACH. 20135247 2000 340.00	(12/0) Androws II to wisper		1.60 m
Field Tech- 2-men 10 hours 560.00  PPE - 4men 100.00  TLANS- 7.50 hour 487.50  LULICLE- BOL 35246- 5500 935.00  TLANS - ATR MACH, WI OPER 10.75 hours 698.75  16 90 FSC 111.80  Sandment prisule washer - 400 hours 240.00  LULICLE - BOL 35247 2000 340.00	164(V) - THOUSENIEL UNDUS HUCK "10 MOVES		104.00
7.50 have 78.00  Light - Gol 35246 - 5500 935.00  78.405 - Atle MACH. Where 10.75 haves 498.75  16 90 FSC 111.80  Equipment principle washer - 400 hours 240.00  Caycle - Gol 35247 200 340.00			560.00
LICYCLE- BOL 35746- 5500 935.00  TRANS-ATR MACH, W) Oper 10.75 hoves (198.75)  16 910 FSC 111.80  FOURMENT- Prissure washer- 400 hours 240.00  ECYCLE- BOL 35747 2000 340.00  111001CL# 32181	PPE - 4MED		100.00
LICYCLE- BOL 35746- 5500 935.00  TRANS-ATR MACH, W) Oper 10.75 hoves (198.75)  16 910 FSC 111.80  FOURMENT- Prissure washer- 400 hours 240.00  ECYCLE- BOL 35747 2000 340.00  111001CL# 32181	TRANS- 7.50 hove		4X1.50
78405 - ATR MACH. W) Oper. 10.75 hopes (98.75) 16 % FSC 111.80  Equipment prisule wither - 600 hours 240.00 10010 # 32181 4305.05	1690BC		78.00
16°10 FSC 111.80  Sourment - principle washer - 400 hours 240.00  Claycle - 50135247 200 340.00  111001Ce # 32181			935.00
Equipment prisure washer - 400 hours 240.00 Claycle - 30135247 2000 340.00 1100101#32181 4305.05		<u> </u>	698.75
17001Ce#32187 4305.05	160/0FSC		111.80
17001Ce#32187 4305.05	Egypment- prissuee washer- 600 hours	<b>)</b>	240.00
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	6425 107.63		
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(TAX Exempt)		
P.O. Required:	Y Y	□ N □ N
Job Estimate		
Item	CES Cost	Customer Charge
Trans - CES Vacuum truck w/operator		\$65. hr
Fuel Surcharge		Current
FS - Labor Field Technician	<u>.</u> .	\$2 <b>6</b> . hr / man
FS - Equipment Use: Pressure washer w/operator and utility truck		\$40. hr
		fer mu / d
FS - Job materials: PPE		27 \$50. day
Recycling - US Oil Recovery	.10 gal	.17 gal
To Was a second		
PAN - 292 - (1.15		UZO K
1000 60		70 10
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TEAN)- 104 12/5		82875
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Field Tech-3men 38.25 PPE 4men	·····	1071.00
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Field Tech - Jumen 14.50		462.00
PDE- 3nen		75.00
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Trans-CES Vacuum truck w/operator  Fuel Surcharge Fuel Surcharge FS - Labor Field Technician  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FINCH Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.	TAX Exempt		
Item	<del></del>		<del></del>
Trans-CES Vacuum truck w/operator  Fuel Surcharge Fuel Surcharge FS - Labor Field Technician  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Equipment Use: Pressure washer w/operator and utility truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FS - Labor State Truck  \$40.  FINCH Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.  FIN - Truck  \$40.	Job Estimate		
Fuel Surcharge Curr FS - Labor Field Technician \$25. hr  FS - Equipment Use: Pressure washer w/operator and utility truck \$40.  FS - Job materials: PPE \$50.  Recycling - US Oil Recovery .10 gal .17.  PO# BD TBN 550 - 155  TRANS- 101 (210ALS) 11.5 hr 747.  14% Fuel 104.  Field Tech - 11.5 hr 98.  PPE - 2umen - I down 50.  Recycle- CES Bol 19922 2000 gal 340.  TRANS- 277 5.25 hr 341.  Recycle- CES Bol 19952 2900 gal 47.  Recycle- CES Bol 19952 2900 gal 493.  TRANS- CES 281 5hr 325.  TRANS- CES 281 5hr 47.  Recycle- CES Bol 2020 20 2500 g. 42.5.  TRANS- 281 14% Fuel 100.  Recycle- CES Bol 2040 2500 g. 42.5.  TRANS- 281 475 hr 3084  Recycle- CES Bol 2040 2500 g. 595.6.  Recycle- CES Bol 2040 2500 g. 595.6.  Recycle- CES Bol 2040 2500 g. 595.6.  Recycle- CES Bol 2040 2500 g. 595.6.  Recycle- CES Bol 2040 2500 g. 595.6.	Item	CES Cost	Customer
FS - Labor Field Technician  FS - Equipment Use: Pressure washer w/operator and utility truck  FS - Job materials: PPE  Recycling - US Oil Recovery  Recycling - US Oil Recovery  Recycling - US Oil Recovery  RECYCLING - US Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling - Us Oil Recycling	Trans - CES Vacuum truck w/operator		\$65. I
FS - Equipment Use: Pressure washer w/operator and utility truck  FS - Job materials: PPE  Recycling - US Oil Recovery  Recycling - US Oil Recovery  10 gal  17  PO# BD DBN550 - 155  TRANS- 101 (2 LONES) /1.5 h. 747.  14% Fuel  FIELD TECK - /1.5 h. 289.  PPE - 2 men - 1 day.  Recycle - CES BOL 19922 2000 gal  340.  TRANS- 277 5.25 h. 341.  Recycle - CES BOL 19925 2900 gal  FIELD TECK - /1.5 fuel  Recycle - CES BOL 19952 2900 gal  Satta Tox  TRANS- CES BOL 20270 2500 g. 425.  TRANS- 281 J. HR. 715.  PRECYCLE - CES BOL 20404 2500 g. 425.  TRANS- 281 4.75 h. 3081  Recycle - CES BOL 20404 2500 g. 425.  TRANS- 281 4.75 h. 3081  Recycle - CES BOL 20400 3500 595.6	Fuel Surcharge		Curre
FS - Job materials: PPE \$50.  Recycling - US Oll Recovery .10 gal .17.  PO# BD TBN 550 - 155  TRANS - 101 (2 LOALS) 11.5 LL 747.  1440 Fuel 104.  FIELL Tech - 11.5 LL 50  Recycle - CES BOL 1992 2 2000 gal 340.  1490 Fuel 47.  Recycle - CES BOL 19952 2900 gal 47.  Recycle - CES BOL 19952 2900 gal 493.  TRANS - CES 281 5hl 325.  TRANS - CES 281 5hl 325.  TRANS - CES BOL 20270 2500 g. 425.  TRANS - 281 1480 715.  Recycle - CES BOL 20404 2500 g. 425.  TRANS - 281 4.75 LL 100.  Recycle - CES BOL 20404 2500 g. 425.  TRANS - 281 4.75 LL 100.  Recycle - CES BOL 20404 2500 g. 425.  TRANS - 281 4.75 LL 100.  Recycle - CES BOL 20404 3500 g. 425.  TRANS - 281 4.75 LL 100.  Recycle - CES BOL 20404 3500 g. 595.6	FS - Labor Field Technician		\$25. hr /
Recycling - US Oil Recovery  Recycling - US Oil Recovery  Recycling - US Oil Recovery  Recycling - US Oil Recovery  Recycle - 155  TRANS - 101 (2 LONIS) //5 h 747.  14% Fuel  FIELD Tech - //5 h 289.  PPE - 2 men - 1 day 500  Recycle - CES BOL 19922 2000 gal 340.  TRANS - 277 14% Fuel  Recycle - CES BOL 19952 2900 gal 47.  TRANS - CES BOL 19952 2900 gal 47.  TRANS - CES BOL 20270 2500 g. 425.  TRANS - 284 // HR 7/5.  Recycle - CES BOL 20406 2500 g. 425.  TRANS - 281 // 40 Fuel  Recycle - CES BOL 20406 2500 g. 425.  TRANS - 281 // 15 h 308.  Recycle - CES BOL 20406 3500 g. 425.  TRANS - 281 // 15 h 308.  Recycle - CES BOL 20406 3500 g. 595.6	FS - Equipment Use: Pressure washer w/operator and utility truck		\$40. h
PO# 80 JBN550-155  TRANS-101 (2LONS) 115M 747.  14% Fuel 104.  Field Tech - 115M 287.  PPE - 2men - 1 day 500  Recycle-CES BOL 19922 2000 gal 340.  19972 2000 gal 340.  TRANS-277 5.25 M 341.  1490 Fuel 47.  Recycle-CES BOL 19952 2900 gal 473.  Sates Tox 275  TRANS-CES 281 5hn 325.  1440 Fuel 45.  Recycle-CES BOL 20270 2500 g. 425.  TRANS- 284 11 HR 715.  Recycle-CES Bol 20406 2500 g. 425.  Trans- 281 1490 Fuel 100.  Recycle-CES Bol 20406 2500 g. 425.  Trans- 281 4.75 m 308.  Trans- 281 4.75 m 308.  Trans- 281 4.75 m 308.  Trans- 281 4.75 m 350.	FS - Job materials: PPE		\$50. d
14% Fuel   104.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287.   287	Recycling - US Oil Recovery	.10 gal	.17 ga
14% Face			
14% Facel   104.   Field Tech -   11.5 km   287.   PPE - 2 men - 1 day   500   Recycle-CES BOL 19922   2000 gal   340.   19872   2000 gal   340.   TRANS-277   5.25 km   341.2   1440 full   47.4   Recycle-CES BOL 19952   2900 gal   478.   Sates Tax   275.   TRANS-CES 281   5 km   325.   TRANS-CES BOL 20270   2500 g.   425.   TRANS- 284   1/ HR   715.   1490 Full   100.   Recycle-CES BOL 20406   2500 g   425.   Trans-281   4.75 km   308.6   Trans-281   4.75 km   308.6   1440 Full   43.2   Recycle-CES BOL 20600   3500   595.6	PO# 00 DBN550-155		
Field Tech - 11.5 hr  PPE - 2 men - 1 day 50  Recycle-CES BOL 19922 2000 gol 340.  19872 2000 gol 340.  TRANS-277 5.25 hr 341.  Recycle-CES BOL 19952 2900 gol 493.  Sitts Tax  TRANS-CES 281 5hr 325.  Plans-CES BOL 20270 2500 g. 425.  TRANS-281 1/40 Fuel 45.  Recycle-CES BOL 20401 2500 g. 425.  Trans-281 4.75 hr  Recycle-CES BOL 20401 2500 g. 425.  Trans-281 4.75 hr  140 Fuel 100.  Recycle-CES BOL 20401 2500 g. 425.  Trans-281 4.75 hr  140 Fuel 130.  Recycle-CES BOL 20401 2500 g. 425.	TRANS-101 (2 LOALS) 11.5h		
Field Tech - 11.5 hr  PPE - 2 men - I day 50  Recycle-CES BOL 19922 2000 gal 340.  19872 2000 gal 340.  TRANS-277 5.25 hr 341.  PRECycle-CES BOL 19952 2900 gal 493.  Sites Tax  TRANS-CES 281 5hr 325.  PRECycle-CES BOL 20270 2500 g. 425.  TRANS-284 1/48 Ful 100.  PRECycle-CES BOL 20401 2500 g. 425.  Trans-281 4.75 hr  1440 Ful 100.  Recycle-CES BOL 20401 2500 g. 425.  Trans-281 4.75 hr  1440 Ful 100.  Recycle-CES BOL 20401 2500 g. 425.  Trans-281 4.75 hr  1440 Ful 13.5  Precycle-CES BOL 20401 3500 595.6	14% Fuel		104.6
Recycle-CES BOL 19922 2000 gol 340.  19872 2000 gol 340.  TRANS-277 5.25 hr 341.  Recycle-CES BOL 19952 2900 gol 47.  Frans-CES 281 5hr 325.  1440 Fuel 45.  Recycle-CES BOL 20270 2500 g. 425.  TRANS-284 1/40 Fuel 1/5.  Recycle-CES Bol 20404 2500 g. 425.  TRANS-281 4.75 hr 308.  Recycle-CES Bol 20404 2500 g. 425.  Trans-281 4.75 hr 308.  1440 Fuel 140 Fuel 140.  Recycle-CES BOL 20404 3500 595.0	FieldTech - 11.5M		287.5
19872 2000 gal 340.  TRANS-277 5.25 hr  1490 full 47.  Recycle-CES BOL 19952 2900 gal 493.  Sates Tax  TRANS-CES 281 5hr  1440 Fuel 45.  Recycle-CES BOL20270 2500 g. 425.  TRANS-284 1/ HR  1490 Fuel 100.  Recycle-CES BOL20406 2500 g. 425.  Trans-281 4.75 hr  1490 Fuel 43.2  Recycle-CES BOL 20406 3500 595.6	7		50.
TRANS-277 5.25 hr 341.2  TRANS-CES BOL 19952 2900 gal 493.2  TRANS-CES 281 5hr 325.  TRANS-CES BOL20270 2500 g. 425.  TRANS- 284 1/40 Full 1/00.  Recycle-CES Bol 20406 2500 g. 425.  Trans-281 4.75 hr 308.1  Trans-281 4.75 hr 308.1  Trans-281 4.75 hr 308.1  Trans-281 4.75 hr 308.1  Trans-281 4.75 hr 308.1  Trans-281 4.75 hr 308.1			340.
1490 full  Recycle-CES BOL 19952 2900 gal  Sold Tax  TRAMS-CES 281 5hr  1440 Fuel  Recycle-CES BOL 20270 2500 g.  TRAMS- 284 1/ HR  1490 Fuel  Recycle-CES BOL 20406 2500 g.  TRAMS- 281 425.  TRAMS- 281 4.75 hr  1440 Fuel  Recycle-CES BOL 20406 3500 595.6	19872 2000 gal		
Recycle-CES BOL 19952 2900 gal 493.  Sold Tax  TRAMS-CES 281 5hr  1440 Fuel 45.  Recycle-CES BOL 20270 2500 g. 425.  TRAMS- 284 1/ HR  140 Fuel 100.  Recycle-CES BOL 20406 2500 g. 425.  Trans-281 4.75 h. 308.  Recycle-CES BOL 20406 3500 595.6			
-Sates Tax  -Sates Tax  -275/  TRAMS-CES 281 5hr  1440 Fuel  Recycle-CES BOL 20270 2500 g. 425.  TRAMS- 284 1/ HR  -715.  Recycle-CES BOL 20406 2500 g. 425.  TRAMS- 281 4.75 m. 308/  1440 Fuel  Recycle-CES BOL 20406 3500 595.6			<del></del>
TRAMS-CES 281 5hr 325.  1440 Fuel 45.  Recycle-CES BOL 20270 2500 g. 425.  TRAMS- 284 1/ HR 715.  1490 Fuel 100.  Recycle-CES Bol 20406 2500 g. 425.  Trams- 281 4.75 hr 3081.  Recycle-CES BOL 20406 3500 595.6	Recycle-CES BOL 19952 2460 gal		493.0
TRAMS-CES 281 5hr 325.  1440 Fuel 45.  Records-CES BOL 20270 2500 g. 425.  TRAMS- 284 1/ HR	-Salls Tax		
TRAMS-CES 281 5hr 325.  1440 Fuel 45.  Recorde-CES BOL 20270 2500 g. 425.  TRAMS- 284 1/ HR	- in 12 14 19		0451
1440 Fuel   45.   Records - CES BOL 20270   2500 g.   425.   TRANS - 284   1/ HR   715.   1490 Fuel   100.   Recycle - CES Bol 20406   2500 g   425.   Trans - 281   4.75 m   3081   1440 Fuel   43.7   Recycle - CES BOL 20400   3500   595.6	~ J ~ O J · / J		2737.
1440 Fuel   45.   Records - CES BOL 20270   2500 g.   425.   TRANS - 284   1/ HR   715.   1490 Fuel   100.   Recycle - CES Bol 20406   2500 g   425.   Trans - 281   4.75 m   3081   1440 Fuel   43.7   Recycle - CES BOL 20400   3500   595.6	TRANS-CES 281 5hr		325.6
Receptle-CES BOL 20270 2500 g. 425.  TRANS-284 1/ HR	1440 Fuel		45.5
TRANS-284 // HR 715.  1490 Ful 100.  Recycle-CES Bol 20406 2500 g 425.  TRANS-281 4.75 m 3081  1490 Ful 43.7  Recycle-CES Bol 20600 3500 595.6	Records - CES BOL 20270 2500 9.		425.
1490 Full   100.   Recycle - CES Bal 20406   2500 g   425.   Trans - 281   4.75 m   3081   1490 Full   43.7   Recycle - CES Bal 2060   3500   595.0	TRANS- 284 // 4R		
Recycle - CES Bal 20406 2500 g 425.  Trans - 281 4.75 m 3081  148 Full 43.7  Recycle - CES BOL 20600 3500 595.6	14 A. F		
Trans-281 4.75 m 3081 1440 Full 43.7 Recycle-CES BOL 20160 3500 595.0	Recycle- (ES Bat 20406 2500 a		
Recycle-CES BOL 20060 3500 43.7	Trans-281 4.75 m		2081
Recycle-CES BOL 20160 3500 595.6			
	Recycle-CES BOL 20160 3500		595.0
Cars 2. 5 74. 56 2982			
	Caz 2.5 29.56		2982.

P.O. Required:	Fuel Surcharge: Y 4-hr Minimum: Y	□ N
TO A TO A TO A TO A TO A TO A TO A TO A	stimate	
ltem	CES Cost	Customer
Trans - CES Vacuum truck w/operator		\$65.
Fuel Surch	arge	Curre
FS - Labor Field Technician		\$25. hr
FS - Equipment Use: Pressure washer w/operator a	nd utility truck	\$40.
FS - Job materials: PPE		\$50. 0
Recycling - US Oil Recovery	.10 gal	.17 g
		\$ aso.
PO# PWA 6685T-155		
	Z5	276.
14% Fuel		38.6
Rea Cle-CES BOL 18130 S VACUUM Tacack w/oper 9.2	2000 gal -	340
VACULUM Tarack w/oper 9.2	5hi	601.
1490 Fuel		841
Field Tech-Imen 18.5	M	462.
PPE-3men		50.
Equip Use: 2 Passeure Washer	4HR	160.
Peoyoto: CES BOL18309 O: Lywher I VACULUM TRUCK W/OPER (276) 9.5 M	loog.	250.
VACULUM TRUCK W/OPER (276) 9.5 M	, ,	617.
1490 Ful		86.4
Rougho CES BOL 18310 506	Dog.	850.0
misc. Supplies	30.23	_
Sales Tax	,	4.1
	30.13	3820
for 25 94.77		
<u> </u>	3790.71	>->(7
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TRANS-281 5.	)5	313.7
1470 Fuel		52.3
	ioo GAL	425.0
Jun 2000 2625		851.0
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P.O. Required:	Customer Special Requests/Requ	irements	
Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Wate	Need PO# call Paul Ashford 281-259-3139 fax 281-259-3222		
Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Wate			·
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Item		- /	
Item		a.	
Trans-CES   Vacuum truck w/operator   S65. hr		CES Cost	Customer Charge
Fuel Surcharge Current  FS - Labor Field Technician \$25. hr / man  FS - Equipment Use: Pressure washer w/operator and utility truck \$40. hr  FS - Job materials: PPE \$50. day  Recycling - US Oil Recovery .10 gal .17 gal  PD * PWA 5993T - 155  VAC TRUCK 272 W/OPEL 7.5h. 487.50  14 % Full 648.25  TRANS-CES 1-3/20x W/OPEL 10.25h. 668.25  14 % Full 93.28  FS - Field Tech 10.25h. 256.25  FS - PPE	Trans - CES Vacuum truck w/operator		
FS - Labor Field Technician \$25. hr/man  FS - Equipment Use: Pressure washer w/operator and utility truck \$40. hr  FS - Job materials: PPE \$50. day  Recycling - US Oil Recovery .10 gal .17 gal  PD ** PWA 5993T - 155  VAC TRUCK 272 W/OPER 7.5 hr  14 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  17 % Ful  487.50  18 % Ful  487.50  19 % Ful  487.50  19 % Ful  487.50  19 % Ful  487.50  19 % Ful  487.50  19 % Ful  7.5 hr  10 % Ful  7.5 hr  10 % Ful  7.2 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  11 % Ful  7.7 hr  12 % Ful  7.7 hr  13 % FS - Field Teck  20 7.7 hr  19 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10 % Ful  7.7 hr  10			<del>                                     </del>
FS-Job materials: PPE \$50. day  Recycling-US Oil Recovery .10 gal .17 gal  PO * PWA 5993T-155  VAC TRUCK 277 W OPER 7.5h  487.50  14 % Full 64.25  Recycle-US Oil BOL142T5 3500 g. 367.50 595.00  TRANS-CES 103/204 W OPER 10.25h 666.25  14 % Full 93.28  FS-FIELD TECK 10.25h 356.25  FS-PPE 50.00T  Recycle-US Oil BOL14276 2000 g 210.00 340.00  TRANS-CES 103/204 W OPER 7.75 h 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 h (15.5h) 387.50  FS-PE 70.50 PE 50.00T  Recycle-US Oil BOL 14335 500 g. 150.00 min 250.00  FS-MISC Job Mat. (Cayles Norzies) 144.33  JET RODDEN WORTH 8.5h maint. 807.50  148 Full Nucleary 70 gal 1500 min 250.00 m  Sales Tax 8.25			\$25. hr / man
FS-Job materials: PPE \$50. day  Recycling-US Oil Recovery .10 gal .17 gal  PO * PWA 5993T-155  VAC TRUCK 277 W OPER 7.5h  487.50  14 % Full 64.25  Recycle-US Oil BOL142T5 3500 g. 367.50 595.00  TRANS-CES 103/204 W OPER 10.25h 666.25  14 % Full 93.28  FS-FIELD TECK 10.25h 356.25  FS-PPE 50.00T  Recycle-US Oil BOL14276 2000 g 210.00 340.00  TRANS-CES 103/204 W OPER 7.75 h 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 h (15.5h) 387.50  FS-PE 70.50 PE 50.00T  Recycle-US Oil BOL 14335 500 g. 150.00 min 250.00  FS-MISC Job Mat. (Cayles Norzies) 144.33  JET RODDEN WORTH 8.5h maint. 807.50  148 Full Nucleary 70 gal 1500 min 250.00 m  Sales Tax 8.25			
Recycling - US Oil Recovery .10 gal .17 gal  PO PWA 5993T-155  VAC TRUCK 272 W) OPEN 7.5 hr 487.50  14 % Full 68.25  Recycle - 1/5 oil BOL14275 3500 g. 367.50 595.00  TRANS-CES 103/204 W) OPEN 10.25 hr 666.25  14 % Full 93.28  FS- PPE 50.00 T  Recycle - USOil BOL14276 2000 g 210.00 340.00  TRANS-CES 103/204 W) OPEN 7.75 hr 503.75  14 % Full 70.53  FS- FIELD TECK 20 7.75 hr (15.5 hr) 387.50  FS- PPE 50.00 T  Recycle 1/5 oil BOL 14335 500 g. 150.00 min 250.00 m  FS- MISC Job mat (Caples Nazies) 144.33  Tet Rodder W) OPEN 8.5 hr Maint 807.50  148 Full Surchard 72.68  Oisposal - 1/501/ 3810 70 gal 150.00 min 250.00 m  Sales Tax 72.68  1908.0/ 5384.71	FS - Equipment Use: Pressure washer w/operator and utility truc	k	\$40. hr
Recycling - US Oil Recovery .10 gal .17 gal  PO PWA 5993T-155  VAC TRUCK 272 W) OPEN 7.5 hr 487.50  14 % Full 68.25  Recycle - 1/5 oil BOL14275 3500 g. 367.50 595.00  TRANS-CES 103/204 W) OPEN 10.25 hr 666.25  14 % Full 93.28  FS- PPE 50.00 T  Recycle - USOil BOL14276 2000 g 210.00 340.00  TRANS-CES 103/204 W) OPEN 7.75 hr 503.75  14 % Full 70.53  FS- FIELD TECK 20 7.75 hr (15.5 hr) 387.50  FS- PPE 50.00 T  Recycle 1/5 oil BOL 14335 500 g. 150.00 min 250.00 m  FS- MISC Job mat (Caples Nazies) 144.33  Tet Rodder W) OPEN 8.5 hr Maint 807.50  148 Full Surchard 72.68  Oisposal - 1/501/ 3810 70 gal 150.00 min 250.00 m  Sales Tax 72.68  1908.0/ 5384.71			
PO PWA5993T-155  VAC TRUCK 272 W/OPER 7.5 M 487.50  14 90 Ful 68.25  RECYCL - 115 Oil BOLK275 3500 g. 367.50 595.00  TRANS-CES 103/204 W/OPER 10.25 M 466.25  14 90 Ful 93.28  FS-FIELD TECK 10.25 M 256.25  FS-PPE 50.00 T  RECYCL - USDIL BOLK276 2000 g 210.00 340.00  TRANS-CES 103/204 W/OPER 7.75 M 503.75  14 90 Ful 70.53  FS-FIELD TECK 20 7.75 M (15.5 M) 387.50  FS-PPE 50.00 T  RECYCL-150 Oil BOL 14335 500 g. 150.00 min 250.00 m  FS- MISC Job Mat. (Caples Norzes) 144.33  John Rodder W/OPER. 8.5 M MAINT. 807.50 1/47.50  148 FULL SUNKARS 72.68 160.65  Disposal - (15011 3810 70 gel 150.00 min 250.00 m  Sales Tax - 8.25	FS - Job materials: PPE		\$50. day
PO PWA5993T-155  VAC TRUCK 272 W/OPER 7.5 M 487.50  14 90 Ful 68.25  RECYCL - 115 Oil BOLK275 3500 g. 367.50 595.00  TRANS-CES 103/204 W/OPER 10.25 M 466.25  14 90 Ful 93.28  FS-FIELD TECK 10.25 M 256.25  FS-PPE 50.00 T  RECYCL - USDIL BOLK276 2000 g 210.00 340.00  TRANS-CES 103/204 W/OPER 7.75 M 503.75  14 90 Ful 70.53  FS-FIELD TECK 20 7.75 M (15.5 M) 387.50  FS-PPE 50.00 T  RECYCL-150 Oil BOL 14335 500 g. 150.00 min 250.00 m  FS- MISC Job Mat. (Caples Norzes) 144.33  John Rodder W/OPER. 8.5 M MAINT. 807.50 1/47.50  148 FULL SUNKARS 72.68 160.65  Disposal - (15011 3810 70 gel 150.00 min 250.00 m  Sales Tax - 8.25			<u> </u>
VAC TRUCK 272 W/OPEN 7.5M 487.50  14 % Full 61.25  RECURB - 1/3 Oil BOLIY2TS 3500 g. 367.50 595.00  TRANS-CES 103/204 W/OPEN 10.25M 666.25  14 % Full 93.28  FS-FIELD TECK 10.25M 350.00 TRANS-CES 103/204 W/OPEN 7.15 M 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 M (15.5M) 387.50  FS-PE PE 50.00 TRANS-CES 103/204 W/OPEN 7.75 M 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 M (15.5M) 387.50  FS- Misc Job Mat (Caules Norzies) 144.33  Jet Rodden W/OPEN 8.5M MAINT. 807.50 1/47.50  143 Full Sculback 72.68 1/60.65  Disposal - (1501) 3810 70 gel 150.00 min 250.00	Recycling - US Oil Recovery	.10 gal	.17 gal
VAC TRUCK 272 W/OPEN 7.5M 487.50  14 % Full 61.25  RECURB - 1/3 Oil BOLIY2TS 3500 g. 367.50 595.00  TRANS-CES 103/204 W/OPEN 10.25M 666.25  14 % Full 93.28  FS-FIELD TECK 10.25M 350.00 TRANS-CES 103/204 W/OPEN 7.15 M 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 M (15.5M) 387.50  FS-PE PE 50.00 TRANS-CES 103/204 W/OPEN 7.75 M 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 M (15.5M) 387.50  FS- Misc Job Mat (Caules Norzies) 144.33  Jet Rodden W/OPEN 8.5M MAINT. 807.50 1/47.50  143 Full Sculback 72.68 1/60.65  Disposal - (1501) 3810 70 gel 150.00 min 250.00			
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VAC TRUCK 272 W/OPEN 7.5M 487.50  14 % Full 61.25  RECURB - 1/3 Oil BOLIY2TS 3500 g. 367.50 595.00  TRANS-CES 103/204 W/OPEN 10.25M 666.25  14 % Full 93.28  FS-FIELD TECK 10.25M 350.00 TRANS-CES 103/204 W/OPEN 7.15 M 503.75  14 % Full 70.53  FS-FIELD TECK 20 7.75 M (15.5M) 387.50  FS-PE BOLIZER 100 Mat. (Capies Norzies) 144.33  Tet Rodden W/OPEN 8.5M MAINT. 807.50 1/47.50  14 Full Sunchard 72.68 1/50.00 min 250.00 m  14 Full Sunchard 72.68 1/50.00 min 250.00 m  Salco Tax 8.25  Salco Tax 900.01 5384.71	00 # QUIL 5002T 15-		
14 % o Full   15 oil BOLY25   3500 g.   367.50   595.00     TRANS-CES 103/204 W/OPER   10.25 km   1666.25     14 % o Full   93.28     FS-FIELD TECK   10.25 km   356.25     FS-PPE   50.00 T   RECYCLE - USDIL BOLY276   2000 g   210.80   340.00 T   TRANS-CES 103/204 W/OPER   7.75 km   503.75     14% Full   70.53     FS-FIELD TECK   20 1.75 km   (15.5 km)   387.50     FS-PPE   50.00 T   RECYCLE - USDIL BOL 14335   500 g.   150.00 min   250.00 m   FS- MISC Job mat (Caules Norzes)   144.33     JEH RODDER W/OPER   8.5 km maint   807.50   1/47.50     14% Full Surchard   72.68   160.65     Disposal - (1501) 3810   70 gel   150.00 min   250.00 m   Sales Tax   8.25     1903.01   5384.71			1180 =
Recycle - 1/8 ail BOLY2TS 3500 q. 367.50 595.00  TRANS-CES 103/204 W/OPEL 10.25 M. 666.25  14 90 Fuel 93.28  ES-FIELD TECK 10.25 M. 356.25  ES-PDE  Recycle - USOIL BOL14276 2000 q 210.00 340.00  TRANS-CES 103/204 W/OPEL 7.75 M. 503.75  14 90 Fuel 70.53  FS-FIELD TECK 20 7.75 M. (15.5 M.) 387.50  FS-PDE  Recycle - 1/5 ail BOL 14335 500 q. 150.00 min 250.00 m.  FS- MISC Job Mat. (layles Norzies) 144.33 —  Jet Rodder W/OPEL 8.5 M. Maint. 807.50 1/47.50  143 Fuel Serchark 72.68 160.65  Disposal - 1/501/ 3810 70 gel 150.00 min 250.00 m.  Sales Tax — 8.25	, ,	ļ	1
TRANS-CES 103/204 W/OPER 10.25h 666.25 1490 Fuel 93.28 FS-Field Tech 10.25h 256.25 FS-PPE RECYCLE-USDIL BOL14276 2000 g 210.00 340.00 TRANS-CES 103/204 W/OPER 7.75 hr 503.75 1490 Fuel 70.53 FS-FIELD Tech 20 7.75 hr (15.5h) 387-50 FS-PPE 50.00T RECYCLE-USDIL BOL 14335 500 g. 150.00 min 250.00 m FS- MISC Job Mat (Cauples Norzles) 144.33 — Jet Rodder W/OPER. 8.5 hr maint. 807.50 1/47.50 143 Fuel Suncharge 72.68 160.65 Disposal-USDIL 3810 70 gel 15000 min 250.00 m Sales Tax — 8.25		7/75	
1490 Fuel   93.28   55-Field Tech   10.25hu   256.25   55-PPE   50.00 T   50.00 T   50.00 T   50.00 T   50.00 T   50.53   50.50 T   50.53   50.00 T   50.53   50.00 T   50.00		361.30	
FS-Field Tech 10.25h 356.25  FS-PPE  Recycle-USDil BOL 14276 2000 a 210.00 340.00  TRAMS-CÉS 103/204 W/OPER 7.75 hr 503.75  14% Full 70.53  FS-Field Tech 20 1.75 hr (15.5h) 38%-50  FS-PPE  Recycle-USDil BOL 14335 500 g. 150.00 nim 250.00 J  FS-Misc Job Mat. (Caples Novels) 144.33  Tet Rodder w/OPER. 8.5 hr maint. 80%-50 1/47.50  14% Full Surchard 72.68 160.65  Disposal-USDIL 3810 70 gel 150.00 nim 250.00 no  Sales Tax 8.25			
FS- PPE  Recycle-USDil BOL 14276 2000 a 210.00 342.00  TRAMS-CÉS 103/204 W/Open 7.75 h 503.75  14% Full 70.53  FS-FIELD TECH 20 7.75 h (15.5h) 387.50  FS- PPE 50.00 T  Recycle-USDIL BOL 14335 500 g. 150.00 min 250.00.  FS- MISC Job mat (Cauples Norzles) 144.33  Jet Rodder w/open. 8.5 h maint. 807.50 1/47.50  148 Full Suichard 72.68 160.65  Disposal-USDIL 3810 70 gel 150.00 min 250.00 m  Salus Tax - 8.25			
Reacte - USOil BOL 14276 2000 q 210.00 340.00 TRAMS-CES 103/204 W/open 7.75 hr 503.75 14% Full 70.53 FS-Field Tech 20 7.75 hr (15.5h) 387.50 FS- PPE 50.00 T Recycle 1/50il BOL 14335 500 q. 150.00 nin 250.00.0 FS- Misc Job mat. (Caples Norzles) 144.33 - Jet Rodder w/open. 8.5 hr maint. 807.50 1/47.50 14% Full Sunchard 72.68 160.65 Disposal - (1501) 3810 70 gel 150.00 nin 250.00 n  Sales Tax - 8.25			
TRAMS-CES 103/204 W/open 7.75 hr 503.75 14% Full 70.53 FS-Field Tech 20 7.75 hr (15.5hr) 387-50 FS- PPE 50.00 T Recycle-1/50il BOL 14335 500 g. 150.00 nim 250.00.0 FS- Misc Job Mat. (layles, Norzles) 144.33 Jet Rodder w/open. 8.5 hr maint. 807.50 1/47.50 14% Full Suichard 72.68 160.65 Disposal-1150il 3810 70 gel 150.00 nim 250.00.00 Sales Tax - 8.25		210 00	
14% Ful   70.53 FS-Field Tech 20 7.75 m (15.5h) 389-50 FS- PPE   50.00 min 250.00 mi	The state of the s	210.00	
FS-Field Tech 20 7.75 h (15.5h)  FS- PPE  SO.00T  Recycle-1/5 oil BOL 14335 500 g. 150.00 min 250.00.  FS- Misc Job Mat. (Cauples Norzles) 144.33 -  Jet Rodder w/oper. 8.5 h spec. 807.50 1/47.50  143 Fuel Surchard 72.68 160.65  Disposal-15001 3810 70 gel 15000 min 250.00.  Sales Tax - 8.25	149 C . 0		
FS- PPE  Recycle-USOil BOL 14335 500 g. 150.00 nin 250.00.  FS- Misc Job Mat. (Caples Norzles) 144.33 -  Jet Rodder w/oper. 8.5 m maint. 807.50 1/47.50  148 Fuel Suncharge 72.68 160.65  Disposal-USOIL 3810 70 gel 150.00 nin 250.00.0  Sales Tax - 8.25	FS-C-117-11 20 1254 (150	<b></b>	
Recycle-1150il BOL 14335 500 g. 150.00 min 250.00.1  F5- Misc Job Mat. (Caules Norzles) 144.33 -  Jet Rodder wolfer. 8.5 m maint. 807.50 1/47.50  148 Fuel Suncharge 72.68 160.65  Disposal-1150il 3810 70 gel 150.00 min 250.00.0  Sales Tax - 8.25	CS - OPE.	<del> </del>	
F5- Misc Job Mat. (Caples Norzles) 144.33 —  Jet Rodder w/oper. 8.5 m maint. 807.50 1/47.50  148 Fuel Suncharge 72.68 160.65  Disposal-USOU 3810 70 gel 150.00 min 250.00 m  Sales Tax — 8.25  1902.01 5384.71		150.00	l
198 Fuel Seichard 72.68 160.65  Disposal-115011 3810 70 gel 15000 min 250.00 m  Sales Tax - 8.25  1902.01 5384.71	FS- Misc Job mat (Carles & basics)		~
198 Fuel Seichard 72.68 160.65  Disposal-115011 3810 70 gel 15000 min 250.00 m  Sales Tax - 8.25  1902.01 5384.71	Jet Rodden winger 8.54 moint		1147.50
Disposal-USOU 3810 70 gel 150.00 min 250.00 m Sales Tax - 8.25 1902.01 5384.71	143 Fuel Suchard		
Sales Tax - 8.25 - 1902.01 5384.71_	Disposal-USOIL 3810 70 gal	150.00 minu	
1902.01 5384.71	Sales Tax		
		1902.01	5384.71
(3482.70')-7 (4896)			
		3482.70	7 (48%)

## Need 70# : Paul Ashford Phone: 281-259-3/39 Fax: 281-259-3222

Job Estimate		
Expense Item	Estimated Cost	Cost to Customer
Vacuum truck with operator by CES	\$0.00	\$65.00 / hour
Field Technician by CES	\$0.00	\$25.00 / hour / PAC
Pressure washer by CES with Litility thank	\$0.00	\$ <del>15.00 / hour-</del> \$40.
PPE by CES	\$0.00	\$50.00 / day
Recycling @ US Oil Recovery	\$0.10 / gallon	\$0.17 / gallon
Vallian truly #283 1,25hr  Field Tech #103, 9,25hr  Pressure Uxishex 9,25hr  Pressure Uxishex 9,25hr  Pressure Uxishex 8,5hr  Pressure Usishev 8,5hr  Pressure Usishev 8,5hr  Pressure Usishev 8,5hr  Pressure Usishev 8,5hr  Pressure Usishev 8,5hr  Pressure Usishev 8,5hr  Pressure Usishev 8,5hr	492.50 150.00 	731.25 -46250 -370.00 -25.00 -405.00 -592.50 -312.50 -50.00 T -170.00 -102.70 -8.25 -3370.95 

4.9

Paul Ashford Phone 281-259-3139

Expense Item	Estimated Cost	Cost to Customer
Vacuum truck with operator by CES	\$0.00	\$65.00 / hour
Field Technician by CES	\$0.00	\$25.00 / hour / 6
	φυ.συ	4 45.00
Pressure washer by CES while truck	\$0.00	<del>\$15.50 /</del> hour
PPE by CES	\$0.00	\$50.00 / day
Recycling @ US Oil Recovery	\$0.10 / gallon	\$0.17 / gallon
Fuel 3C		8 %
Vacuum Truck W/CES Operator 9.25 HR		601.25
Vacuum Truck W/CES operation (9.25 HR) Tech (Jose) 1 man / 9.25 HR		
Pressure Washer 9.25 He		138.75 50.00 T
PPE 1 day Recycling - USOR (Sludge) 1800 gal	234.00	50.00 T
Recycling - USOR (Sludge) 1800 gal 3% Fuel Surchange	25 1.0	18.04
5ales Tax		4.13
	234.00	1349.42
	(1115.42	→ (62.°1°
Vac Truck w/op (Tim) 842 hr.		552.50
Field Tech (2) 2men 714 hr ea		362.50
Pressure Washer 14 hr.		108.75
PPE 2men/Iday		50.00
Recycling-US Die 5000 gal	500.00	850.00
570 fue suche,		33.07
JOB Materials	111,21	4.13
	611.21	1960.95
	(13	49.74 → SI
Vac Truck w/op. (204) 91/2hr FS- fred Leen 91/2 hr.		617.50 237.50
PPE		50.00
Recyclers - US Die 1000 gal Sales Tart 570 full senchs.	150.00 min.	250.00 min 4.13
Luci 100		30.88

(1040.01) - (65%)

Expense Item		Estimated Cost	Cost to Customer
Vacuum truck with operator by CES		\$0.00	\$65.00 / hour
Field Technician by CES		\$0.00	\$25.00 / hour
Pressure washer by CES		\$0.00	\$15.00 / hour
PPE by CES		\$0.00	\$50.00 / day
Recycling @ US Oil Recovery	(cuater) (sludge)	\$0.10/gallon \$0.13 gal	\$0.17 / gallon
10	7 7 10		E02 75
Vacuum truck w/ CES Opera. Field Tech (Loren, Jose)	10/ 7.75HR 3,men/7.75He/n	20 -	<u>503.75</u> 581.25
Pressure Washer	7.75 HR		116.25
FS-Job MOS-1 - PPE	B I day		50.00 T
Recycling - USOR (water)		300.00	510.00
Trans- CES Yd to USOR	1.25 HR		81.25
3% fuel sur	charee		17.55
FS. Job Maril - Soap	- ar	poil (67.51)	
Sales to	1 8.25%.	•	4.125
		367.51	18.64.18
		(1496.67	(60%)
	0.10		FO
Vacuum truck W CES OF		•••	585.00
F1000 1901 3	men 19HR		<u>475,00</u> 135.00
Pressure Washer	9HR Iday		50.00 T
Trans from CES to USUR	1hr.		<u>65.00</u>
3% fuel suchar			19.50
Recycling. USOR (was	-) 2000 gal	200.00	340.00
	al	<u> </u>	4.13
		200.00	1813.63
		400.00	1012.42
		(1673.63)	->(67°6)

Reference Juanité postins so Internet postins so Nators Defore so Nators Defore



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 **Invoice** 

Date	Invoice #
7/9/2009	57519

Bill To:

Canrig Drilling Technology, Ltd

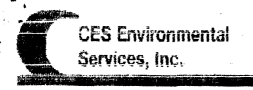
Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
16.5 3	6/9/09 Field Supervisor @ \$35.00 per hour Field Technicians: 2 men at 8.25 each Job Materials: PPE 3 men @ \$25.00 p Job Material: Industrial Cleaner (degree Recycling of Non-RCRA material (oily gallon) 1% Compliance Fee	per day / per man easer) @ \$15.00 per gallon	BOL 87307	35.00 28.00 25.00 15.00 0.25	288.75 462.00 75.00 75.00 375.00
We appreciate your business!			Subtotal	•	\$1,288.51
account is d	nt Policy: Any unpaid balances begining or lue will accrue a per annum interest rate of 7		Sales Tax (8.	25%)	\$0.00
tated in a fo	ormalized contract.	Ţ	Total		\$1,288.51

Bill Of Lading #:

87307

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Magnolia ( (281) 259-3		354			116)			
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_		***************************************		Signature :			Daie:	6-9-49
-viint (General)	Reland	2093)	A. #100AK	(Transporter Gopy),	Pink (Repe	dring Facility Copy)	Golden Rod (1	Generator (st Copy)



4904 Griggs Road Hauston, TX 77021 Tel. (713) 676-1460 Fax. (713) 876-1676

#### Transportation Work Ticket

Folder ID: Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle (	Oily Water	
Date: 6/9/2009	Manifest # :	
Cannig Client:	Ticket:	87307
Phone: 2812593149  CES Environmental Services, Inc.	Consignee:	CES Environmental Services, Inc.
Transporter: Signature Cy Land	Signature	
Leave CES Yard: 7:00 Mm  Arrive At Customer: 8:15 Mm  Begin Loading: 8:30 Mm  Finish Loading: 12:00 Pm  Leave Customer: 1:00 Pm	Begin Un Finish Un Leave De	
Cagivillo 1 to A.	Hours:	CES Unload
Gross Weight :	Ending (	Odometer : 26/070
Tare Weight:	Begining Total Mil	Odometer : <u>260963</u> es : <u>107</u>
Driver: Soto, Andra Tra	octor#: 105 A;	EMAchine Tote #:
signature: Andres Solo Tr	ailer#:	Box #:
ob Comments/Equipment :		
Pressure wash To Usep 5 gallons		
Two Hupers - To		
	and a second second second second second second second second second second second second second second second	€ 12.5
vynite (CES Office) Yellow (CES Office / Billi	ng) Pink (CE	S Office / IFTA) Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Date Invoice # 7/9/2009 57519

Invoice

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject
	ļ		Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/9/09			:	
8.25	Field Supervisor @ \$35.00 per hour		35.00	288.75	
16.5	Field Technicians: 2 men at 8.25 each	@ \$28.00 per hour		28.00	462.00
3	Job Materials: PPE 3 men @ \$25.00 p		25.00	75.00	
. 5	Job Material: Industrial Cleaner (degre		15.00	75.00	
1,500	Recycling of Non-RCRA material (oily gallon	water) @ \$0.25 per	BOL 87307	0.25	375.00
	1% Compliance Fee			12.76	12.76
ı					
We appreciate your business!			Subtotal		\$1,288.51
ccount is c	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7		Sales Tax (8	.25%)	\$0.00
stated in a formalized contract.			Total		\$1,288.51

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



### Invoice

Date	Invoice #
7/9/2009	57519

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

Magnolia, Texas 77354

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
8.25	6/9/09 Air Machine w/Operator @ \$90.00 per 9.5% Fuel Surcharge	hour		90.00 70.54	742.50 70.54
16.5	Field Technicians: 2 men at 8.25 each	\$28.00 per hour		28.00	462.00
3	Job Materials: PPE 3 men @ \$25.00 p	per day / per man		25.00	75.00
1	Equipment Use: Pressure Washer @\$	150.00 per day	·	150.00	150.00
5	Job Material: Industrial Cleaner (degre	easer) @ \$15.00 per gallon		15.00	75.00
1,500	Recycling of Non-RCRA material (oily gallon	water) @ \$0.25 per	BOL 87307	0.25	375.00
	1% Compliance Fee			19.50	19.50
177				<u> </u>	
we appreci	ate your business!		Subtotal		\$1,969.54
Late Payment Policy: Any unpaid balances begining account is due will accrue a per annum interest rate of			Sales Tax (8.	.25%)	\$0.00
stated in a f	ormalized contract.		Total		\$1,969.54

White (Generator Return Copy)

Yellow (Transporter Copy)

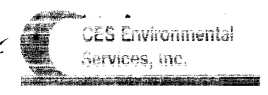
Bill Of Lading #:

87307

		Service	es, Inc.		· 	
Folde	w 10 :		ig (Canrig-M p and Fliter		ecycle Olly Water	
Orig	inal – S	ihipper	Provided	Short Fo	om Straight Bill of Lading – Not Negotiable – Do	mestic
SHI	ppED	FROM	<b>)</b> :			
Can	nig				11a) HOU-1273	
147	03 FW	1488		,	11b)	
Mad	qnolia	, TX 77	7354		116)	
(28)	1) 259	-3149			11c)	
carry to goods; any tin between For pay to Simp	o its unusur it is not of ne intereste en snipper i ment: Cha per or the "	al place of d itself a contr ed in all or a and carrier-o rges to be bl Billed to" pa	lelivery at said ract of carriage ny of said prope intermediary.	destination, it is mutually that ever or the "Billed rwitten cons	this as meaning any person or corporation authorized to be in possession of a on its route, otherwise to deliver to another carrier on the route to said destina a spread, as to each carrier of all or as to any said over all or any portion of said y service to be performed hereunder shall be subject to all the terms and conductor to party are set forth in the governing contract with shipper. No charges other tent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper.	tion. This Bill of Lading is a receipt for id route to destination, and as to each pa tions contained in the applicable contract than those contained therein may be bill
COL	UCICN	IED TO	· ·	e apartica de la composição de la compos	CARRIER:	er a mannan mogetensen som et finariert mann men mynageten mantpunsa alle ellapar mynaga analysis en aparte a ap
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		qs Rd.	KNI WOLTI	sca, un	4904 Griggs Rd.	Ces, mc.
		gs TX 77(	กวร์		Houston, TX 77021	
This is	to certify th	at the produ	ct stated below	are property	classified, described, packaged, marked and labeled and is in proper condition	for transportation according to the
laz	Cont		Total	Unit WbVoi	Description of Materials, Special Marks, and	Exceptions
No	1	TI	1500	) G	Non-RCRA/Non-DOT Regulated Material (u	ised and off-spec oil)
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lece	iving	Facilit	y CES	Environ	mental Services, Inc.	
			かいか		Signature :	Date: 6-9-49

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX -77021 Tel. (713) 676-1460 Fax. (713) 876-1676

#### Transportation Work Ticket

	Canrig-Magnolia) ad Filter Cleaning/Recycle	Oily Water	
Fate: 6/9/2009		Manifest # :	
Cannig Dient	and the second second second second second second second second second second second		87307
<i>hone</i> : <u>2812593149</u> CES Er	vironmental Services, Inc	Consignee :	CES Environmental Services, Inc.
Fransporter:	Tanh	Signature	
Leave CES Yard:	7:00 An	Arrive At	Destination 2:15
Arrive At Customer		Cilli	loading: 2:30
Begin Loading:	8:30 An		iloading: <u>3410</u>
Finish Loading:	12:00 PM	Leave De	stination:
Leave Customer:	1:00 Pm	Arrive At	CES Yard:
Customer PO #:		N Hours: 8,25	CES Unload
Gross Weight:		Ending (	Odometer: 26/070
Tare Weight:	rankonkonimina gipona populare incompagnation parte, contraggada per	Cegining	Odometer : 260963
Net Weight:		Total Mil	es: <u>/o7</u>
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COPY

### **Invoice**

Date	Invoice #
6/15/2009	56929

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pr	oject
		A8151073	Net 30		
Quantity	Description		Manifest #	Rate	Amount
6.5	6/5/09 Transportation services by CES @ \$69.00	per hour		69.00	448.50
	9.5% Fuel Surcharge	por nom		42.61	42.61
3,500	Recycling of oily water @ \$0.17 per gallo	n	BOL 86979	0.17	595.00
!	1% Compliance Fee			10.86	10.86
We appreciate your business!			Subtotal		\$1,096.97
Late Payme	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.59	e 30th day after the 6, unless otherwise	Sales Tax (8.	.25%)	\$0.00
stated in a f	ormalized contract.		Total		\$1,096.97

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Shipper: Canrig Per Signature: Date 15/09

Carrier CES Environmental Services, Inc.

Per: Alfonso Salazan Signature: Observices, Inc.

Receiving Facility CES Environmental Services, Inc.

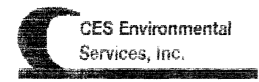
Per: Alfonso Salazan Signature: Date: Date:

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 876-1460 Fax (713) 876-1676

#### Transportation Work Ticket

		Canrig-Magnolia) d Filter Cleaning	/Recycle Oily Water				
Date: <u>6/</u>	/5/2009		Manife	Si # :	88	979	Springful de similare Printere
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Transporter Signature		Ĉ5	Sigr	nature			***************************************
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<u>Customer I</u> A8151073	PO #:		Total Hours:			CES Unioad:	H
Gross Weigh Tare Weight Net Weight	1			nding Odd egining O otal Miles	dometer :	11049. 11036	5
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Signature : $oldsymbol{arphi}$	for	folgo	Trailer #:2	43	of fair toppe one concess	Box #:	
ob Comment E							
white (ctS			Office / Billing)				stomen

### **JOB INFORMATION PROFILE**

Folder ID : Canrig (Canri Sump and Fil	g-Magnolia) ter Cleaning/Rec	ycle Oily Water		
Customer : Canrig		· · · · · · · · · · · · · · · · · · ·	Driver : Salazar, Alfon	so
Address: 14703 FM 14	188		Helper :	<u> </u>
City,State,Zip: Magnolia TX		•	Date: 6/5/2009	Time: <u>0600</u>
CES Contact : Gary Brauck		7		
els contact : <u>sary state</u>			ruck# <u>2002</u>	Trailer # <u>233</u>
Job Description:				
NEED TO START JOB AT 08	00			
			1	
i) Pump out all OILY WATEF	t from sump as all	rected and return to CES	yard	
Contact is Cindy 936.232.951	3			
ID #: 86979				
CUSTOMER INFORMATI	ON			
OPERATION HOURS:	SHIPPING/RECEIN	VING CONTACT:	AFTER HOURS CONT	ACT:
Open :	Name:	Cindy Tacker	Name:	
Close:	Number:	(936) 232-9513	Number:	
RECEIVING INFORMATION			{ ******************************	
OPERATION HOURS:	<del></del>			
	SHIPPING/RECEIV		AFTER HOURS CONT	<u>ACI:</u>
Open :	Name:	CES	Name:	·
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	OUIRED:	YES NO		
IF YES, P.O. #:	A8151073			
	,			
PPE REQUIRED: YES	NO	HACSC RE	OUIRED: YES	NO
IF YES, WHAT? Level I	)	IF	YES, WHAT?	
CAN CUSTOMER LOAD US:	☐ YES ✓ NO	WA	SHOUT ANTICIPATED:	YES NO
OPPER PUMP:	YES NO	RO	X LINER REQUIRED	
LOADING/UNLOADING			A LINER RECORDED	☐ YES ☐ NO
TRAILER TYPE:	☐ REAR ☐ BELL			
BOX NUMBER:				-
ı				
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX		
CES RENTED BOX:	YES NO	CUSTOMER RENTED BO	DX: YES NO	)
AMOUNT OF HOSE NEEDED:	30'	DRUM DOLLY	NEEDED: YES	□ NO
SIZE:	N/A	PALLET JACK		
		[ NEEL JACK	NEEDED: YES	∐ NO



User Manual Part 1.

User Manual Part 2. Terms & Conditions Feedback

Home | Inquiry | Submit Invoices | Links | FAQ | User Profile

**Welcome JUANITA THOMAS** 

Logout

Invoice Number: 56929 Invoice Amount: 1096.97 Invoice Date: 6/15/2009

Confirmation Number 2331019 is generated for the Invoice Number

Write this confirmation # or Print this page for future reference

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## CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 **Ship To:** N 4487296

CANRIG DRILLING TECHNOLOGY, LI

C/O SHARED SERVICES CENTER A/P

14703 FM 1488 MAGNOLIA,TX 77354 United States

THES PURCHASE ORDER MIMMER MILET APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS, AMD CORRESPONDENCE RELATED TO THES ORDER. FAILURE TO DO SO COULD DELAY PAYMENT.

DATE OF ORDER BUYER

29-MAY-09

PURCHASE ORDER NO.

P, ASHFORD

Purchase Order

A8151073-155

REV. | PAGE

0 | 1

DATE OF REVISION BUYER

Bill To: CANRIG DRILLING TECHNOLOGY, LT

P.O. BOX 672008 HOUSTON, TX 77267 United States

VENDOR NO. FREIGHT PAYMENT TERMS **PAYMENT TERMS** F.O.B. SHIP VIA 301325 STD PREPAID & INCLUDED DESTINATION Vendor Truck MR REF. NO. DESCRIPTION N 4487296 WASTE REMOVAL-LINE PART NUMBER DESCRIPTION DELIVERY DATE UNIT EXTENDED AMOUNT TAX QUANTITY UNIT PRICE Forwarding Carrier (Via): NOT APPLICABLE PLEASE CALL CINDY TO SET UP A DATE Customer Code 25676 Customer Location: EAST TEXAS 1 Supplier Item: WASTEWATER P/U 05-JUN-09 1.00 EACH 4,000.00 4,000.00 REMOVE AND DISPOSE OF WASTE WATER.CLEAN OUT TANKS AND SUMP FROM WASHBAY 155-159-676-25676-00000-00000-4712-001-000 CLEANOUT WASTE WATER FROM TANKS, SUMP, AND WASHBAY- COST IS ESTIMATED ONLY. BOL 86979 **TOTAL** PLEASE NOTE THE TERMS AND CONDITIONS STATED ON THE REVERSE SIDE OF THIS PURCHASE ORDER 4,000.00 DO NOT SHIP ANY ITEMS BEFORE RECEIVING AN APPROVED PO. (CHECK 'APPROVAL STATUS' ON THE P.O.) APPROVAL STATUS CANRIG IS NOT RESPONSIBLE FOR ANY ITEMS SHIPPED FOR NON-APPROVED POS. Approved PRINTED ON: 29-MAY-09 04:05 PM AUTHORIZED SIGNATURE Paul 281-259-3139

#### PURCHASE ORDER TERMS AND CONDITIONS

- 1. Sole Agreement: This Purchase Order constitutes the entire agreement of the parties with respect to this transaction except as to additional product quality and performance representations of Seller. Buyer objects to and shall not be bound by any past or future terms and conditions not set forth herein, including any additional or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistencies therein with the provisions hereof shall be null and void.
- 2. Changes: No claims or charges will be allowed by Buyer for additional work of material, or for drayage or packing; and no substitution of material or changes in price will be permitted except on written authority from the Buyer.
- 3. Price: Except for taxes as specified in peragraph 15 below, prices, stipulated are net, unless otherwise indicated, free from tax, duty fee, or charge of any kind and are subject to deduction for charges, or losses due to outage, imperfections or defects in commodity or equipment or non-compliance with sample, embodied or implied specifications, or delivery date. Buyer reserves a security interest in all goods paid for but not delivered and Seller will execute such documents of acknowledgment as are requested by Buyer.
- 4.Title: Unless otherwise designated on the face hereof, title and risk of loss to all products sold hereunder shall pass to Buyer upon acceptance F.O.B. receipt point(s) designated on the face hereof. Seller warrants title free and clear of all taxes, Lieus or other encumbrances whatsoever. Prior to acceptance and payment, Buyer shall have the right to inspect and test the goods upon arrival of the goods at the receipt point(s) to determine whether the goods conform to the specifications of this agreement. Use of a portion of the goods for the purpose of testing shall not constitute an acceptance of the goods.
- 5. Force Majeure: Neither party shall be liable for delays caused by conditions beyond such party's reasonable control, including strikes, provided notice thereof is given to the other party as soon as practicable. All such conditions preventing performance shall be remedied as soon as reasonably possible, except that the settlement of strikes shall be at the discretion of the party so affected. Buyer reserves the right to causel this order should such delays by Seller, in Buyer's sole judgment, adversely affect Buyer, time being of the essence to this agreement.

  6. Services: In the event this purchase order includes any services to be performed by Seller, including Seller's employees, contractors, agents or resellers, upon the premises of Buyer or that of Buyer's customers, Seller shall indemnify, defend and hold harmless Buyer, its employees, contractors, agents, resellers, and each of them, from and against any and all claims, demands, invasits, damages, losses and expenses, including court costs and reasonable attorney's fees for injury (including death) to Seller's employees, contractors, agents or resellers, or loss or damage to Seller's; including Seller's employees, contractors, agents or resellers, or loss or damage to Seller's; including Seller's employees, contractors, agents or resellers, or loss or damage to Seller's; including Seller's employees, contractors, agents or resellers, or loss of strict liability or statutory fault, or the unseason thinses of any vessel owned, chartered or operated by any of the indemnities.
- worthiness of any vessel owned, chartered or operated by any of the index 7. Warranty: Seller warrants to Buyer, its contractors, agents, resellers nts, resellers and customers that the products sold by Seller hereunder will be new, m descriptions on the face berreof or on attached specification sheets (which are incorporated herein by reference), and will be of good and merchantable quest's uniform but the fit for Buyer's intended purposes if known to Seller, free of defects in material and workmanship. All drawings provided hereunder shell be the property of Buyer for Buyer's use free of charge regardless of any otation to the contrary on such drawings.

solies warrants that the products will be produced, sold and delivered in compliance with all applicable Local, State, and/or Federal laws, rules, and regulations, including without ibnitation, where applicable, Toxic Substances Control Act (including report provisions); Fair Labor Standards Act of 1938, Federal and State Department of Transportation Regulations, including packaging regulations; the William-Steiger Occupational Safety and Health Act of 1970 as amended; the Federal Mine and Safety and Health Act of 1977 and other assisty or health laws; Executive Order 11246 (Equal Employment Opportunity); Affirmative Action for Disabled Veterans and Veterans of the Vietnam Era (41 CFR 60-250.4); Affirmative Action for Handicapped Workers (41 CFR 60-1.40(A)); Federal Procurement Regulations relating to Minority Business Enterprises; the Clean Air Act (42 USC 1857) and the Federal Water Polistion Control (33 USC 1251). Solies shall not comply with any Foreign Boycott Laws or requirements which are in violation of any Federal, or State law, rule or regulation.

Control (33 USC 1251). Soller shall not comply with any Foreign Boycott Laws or requirements which are in violation of any Federal, or State taw, ruse or regulations. Soller shall indemnify, defend and hold Buyer, its employees, contractors, agents resellers and customers harmless from and against any and all cishus, demands, judgments, damages, losses and/or expenses, including court costs and reasonable attorney's fees, which are based in whole or part upon breach of Soller's warranties, defects in Soller's goods sold or services performed by Soller or its employees, contractors, agents or resellers, or Soller's negligence including the negligence of Soller's employees, contractors, agents or resellers, including without limitation, claims, sails or judgments for personal injury, including death, or property damage arising out of or relating directly or indirectly to this purchase order regardless of whether such injury, death, loss or damage shall result in part from the negligence of any of the indemnities or liability resulting from the application of decrines of strict liability in an arising the indemnities. Soller represents and warrants that it carries Comprehendive General Liability Insurance, including contractual liability and products liability coverage, including without limitation insurance for the indemnity agreements set forth in this Purchase Order, with limits of not less than \$2 .....

- 8. Laws: This agreement shall be construed in accordance with the laws of the United States and state of delivery and where applicable shall be governed by the provisions of the Uniform Commercial Cod
- 9. Notice: All notices hereunder shall be deemed given when delivered in writing personally or by courier, or sent by U.S. mail, electronic transmission, telephone facsimile, telex or telegram to Buyer or to Seller at the address set forth in this agreement.
- 10. Assignment: This agreement shall extend to and be binding upon the parties hereto, their successors, and assigns, provided, however, that neither party shall assign or subcontract this agreement without the written consent of the other party.
- agreement without the written content of the other party.

  11. Patentia: Seller, its beirs, successors, assigns and legal representatives, shall forever defend, indemnify and save harmless the Buyer, its customers, contractors, agents, readlers, and customers against all claims, demands, inwests, judgments, damages, losses, and expenses including court costs, attorney's fees and other liabilities, demands or losses in any manner arising out of alleged infringement of any patent, copyright or trademark rights because of their possession, use or sale of the subject matter to which this agreement relates. Seller shall be promptly notified of the bringing of said suits. Seller shall have the right to be represented in the defense thereof by counsel of its own selection and at its own expense. Buyer, its customers, contractors, ection and at its own expense. Buyer, its cust mis, and resoliers shall have a free and unrestricted right and license to use said subject matter in any and all arts and under all patents in or under which Seller may now or hereafter have an
- 12. Non-Waiver: Waiver of any breach of failure to enforce any of the terms or conditions of this agreement or course of conduct at any time shall not limit or waive either party's rights thereafter to enforce or compel strict compliance with every term and condition of this agreement.
- 13. Confidentiality: This Purchase Order, the item ordered, quality, specifications and price shall be deemed confidential and shall not be revealed by Selfer to any third party not necessary for the completion of the order unless permission is first obtained in writing from Buyer.
- 14. Audit: Except for firm fixed price orders, Buyer may, upon its request, audit any and all records of Seller relating to material and/or services provided hereunder, provided, how shall have the right to exclude any trade accrets, formulas, or processes from such inspection. Seller further agrees to maintain its books and records relating to material and/or services provided hereunder for a period of two (2) years from the date such materials and/or services were provided and to make such books and records available to Buyer at any time or times within the two year period.
- 15. Taxes: Prices quoted do not include any applicable state or local sales or use tax. Any such taxes which Seller is obligated to collect shall be added to the invoice as a separate charge to be paid by the Buyer. All other taxes and Government fees and charges of any kind are included in the quoted price.

  16. Conflict of Interest: Seller warrants that it has not given nor received any commissions, payments, gifts, kickbacks, lavish, or extensive entertainment or other things of value to or from any
- employee or agent of Buyer or any third party in connection with this purchase order and acknowledges that the giving or receiving of any such payments, gifts, excetainment, or other things of value is strictly in violation of Buyer's corporate policy and may result in the cancellation of this and all future orders. Seller shall notify Buyer's security department of any such solicitation by any of Buyer's ats or any third party.
- 17. Hazardous Material: Upon acceptance of this order for ultimate shipment by any mode of transportation, the Seller certifies that the contents of the shipment are described by proper shipping name and are classified, packed, marked, labeled, and in proper condition for carriage by the selected mode of transportation according to applicable national government regulations and for international shipment with the current IATA/ICAO/IMCO Restricted Articles Regulations and agrees to defend and indemnify Buyer against any violations of these regulations.

  18. Commercial Invoice: 1. Invoice Vendee. 2. Invoice must be Typewritten Showing a Full Description of the Material and Our Purchase Order Number. 3. Item Numbers Opposite Each Item
- in the Same Numerical Sequences as Our Purchase Order. 4. Show quantity of Material, Unit Price, Extensions and Total F.O.B. Value. 5. Country of Origin. 6. Insert the Following Clause on all Copies of Invoice. "These Commodities Licensed by U.S. for Ultimate Destination (Name of Country, Diversion Contrary to U.S. Law Prohibited.)"
- 19. CANCELLATION and TERMINATION. This Order may be cancelled or terminated as follows: (a) Buyer may cancel this Order prior to Seller's written acceptance hereof without incurring any liability to Seller therefore
- (b) Buyer may, after Seller's written acceptance hereof, cancel or terminate this Order, in whole or in part, and without incurring any liability to Seller therefore, (i) if Seller fails to deliver all of the Goods in conformance with this Order and in the quantities and qualities specified by the Delivery Date, time of performance being of the essence, (ii) if Seller fails to perform the Services in accordance with the terms of this Order, (iii) if Seller fails to comply with any term or condition herein, or (iv) if proceedings are instituted under bankruptcy, reorganization or insolvency laws by or against either party hereto or there is an appointment of a receiver or trustee or a general assignment for the benefit of creditors of either party hereto.
- (c) Buyer may, after Seller's written acceptance of this Order, cancel or terminate this Order, in whole or in part, for any other reason, in which event Seller shall be entitled to a reason. charge equal to actual costs incurred by Seller prior to such cancellation or termination on that portion of the Services performed and that portion of the Goods delivered prior to cancellation or termination. In no event shall Seller be entitled to be paid any amount for any Goods not yet delivered or Services not yet performed.

  20. Invoicing: After complete delivery has been made, Seller will submit one invoice for all goods and services ordered on this purchase order. Buyer will specify which of the following
- methods Soller must use in submitting this invoice: 1.) U.S. Postal Mail, 2.) Nabors' Supplier Gateway (NSG), or 3.) electronic data interface (EDI). In cases where discounts are offered by Soller for expedited payment (e.g., 2% net 10 days), Buyer's time frame for issuing payment (upon which discount is based) will begin when Buyer receives invoice via the specified invoicing method. Failure to submit one complete invoice via the specified invoicing method will result in delayed payment or refusal to pay for any and all goods and services on this purchase order.

Revised: March 27, 2003

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
4/13/2009	55572

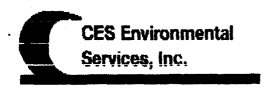
Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject
		A7932553-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/02/09				
15	Field Technician 2-Men @ \$28.00 per h	our	83952	28.00	420.00
	PPE 4-Men @ \$25.00 per man / per day			25.00	100.00
	Pressure Washer @ \$150.00 / per day			150.00	150.00
4.75	Transportation services by CES (Vacuum \$69.00 per hour	m Truck w/Operator) @		69.00	327.75
	7.5% Fuel Surcharge			24.59	24.59
5,000	Recycling of Non DOT regulated oily woil) @ \$0.17 per gallon	ater (used and off spec	BOL 83951	0.17	850.00
8.25	Transportation services by CES (Air Ma	achine w/Operator) @		90.00	742.50
	\$90.00 per hour 7.5% Fuel Surcharge			55.69	55.69
2,800	Recycling of Non DOT regulated oily woil) @ \$0.17 per gallon	rater (used and off spec	BOL 83954	0.17	476.00
	1% Compliance Fee			31.47	31.4
:	CES job #83952,83951,83954				
We appreci	ate your business!		Subtotal		\$3,178.00
ccount is c	nt Policy: Any unpaid balances begining on ue will accrue a per annum interest rate of 7.		Sales Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.		Total		\$3,178.0



4904 Griggs Road Houston, TX 77021

#### Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID		anrig-Magnolia) d Filter Cleaning/Recycle C	Dily Water		
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White (Generator Return Copy)

Yellow (Transporter Copy)

243

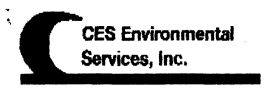
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Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

#### Transportation Work Ticket

White (CES Office)

Folder ID: Cannig (Cannig-Ma Sump and Filter Cl	gnolia) leaning/Recycle Oily <del>Wa</del> ter	
Date : 4/2/2009	Manifest # :	83951
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Transporter: Signature 5590504	Signature	
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Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

Jux 105

Bill Of Lading #

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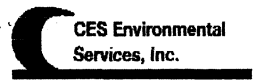
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Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID : Canrig (Canrig-Magnolia) Sump and Filter Cleaning/R	ecycle Oily <del>Wa</del> ter -	
Date : 4/2/2009	Manifest #:	
Canning Client:	Ticket:	83904
Phone: 2812593149  CES Environmental Service	Consignee :	CES Environmental Services, Inc.
Transporter :		
Signature & Jest Neuto	Signature	
Leave CES Yard: 7:10am		Destination
Arrive At Customer : 8:36 Arr	Begin Uni	7
Begin Loading: 8:40 km Finish Loading: 11:40 km	Finish Un	loading : <u>くり</u> stination :
40.04		
Leave Customer : /3.00m	AMYE AI	CES Yard: 2.70
Customer PO #:	Total Hours:	CES Unload:
Gross Weight:	Ending O	Odometer :
Tare Weight:	Begining	Odometer : <u>256574</u>
Net Weight:	Total Mile	es:
Driver: Hernandez, Joe	Tractor # : 105	Tote # :
Signature: J- HERWAYDEZ	Trailer # :	Box #:
ob Comments/Equipment : <u>NEGUEU</u>	OILY WATER	AND SLUDGE PROM
SUMP AND FILTER SYSTE		
EQUIPMENT USED: / rmss	VIEW WASHING THE	WK 115, Truck 107,
3 SEL OF BFHOSE.		
HERNANDER - LEADMAN		
RAMINET		
White (CES Office) Yellow (CES Of	fice / Billing) Pink (CES	S Office / IFTA) Golden Rod (Customer)



## CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 Ship To: N 4086658

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA,TX 77354 United States

THIS PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS, AND COMMENDOMENICE RELATED TO THIS ORDER. FAILURE TO DO SO COULD DELAY PAYMENT.

BUYER

Purchase Order

A7932553-155

P, ASHFORD

REV. | PAGE

0 1

DATE OF REVISION BUYER

PUNCHASE ORDER NO.

DATE OF ORDER

01-APR-09

Bill To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

VENDOR NO.
301325

STD

PAYMENT TERMS
PREPAID & INCLUDED

DESTINATION

Vendor Truck

MR REF. NO.
N 4086658

WASTE REMOVAL—

LINE	PART NUMBER   DESCRIPTION	DELIVERY DATE	QUANTITY	UNIT	UNIT PRICE	EXTENDED AMOUNT	TAX
	Forwarding Carrier (Via): NOT APPLICABLE						
	Customer Code 25676						
1	Customer Location: EAST TEXAS	03 300 00	1	- B C II	4 000 00	4 000 00	<b></b>
1	Supplier Item : WASTEWATER REMOVAL REMOVE AND DISPOSE OF WASTE WATER.CLEAN OUT	03-APR-09	1.00 E	SACH	4,000.00	4,000.00	N
	TANKS AND SUMP FROM WASHBAY						
	155-159-676-25676-00000-00000-4712-001-000						
	REMOVAL OF WASTEWATER FROM WASHBAY AND CLEAN OUT	SUMP AND HO	LDING TANKS.	. –cq	ST IS ESTIMAT	ED ONLY	
	Work Bone 4-2-09						
			ļ		TOTAL	<b> </b>	

PLEASE NOTE THE TERMS AND CONDITIONS STATED ON THE REVERSE SIDE OF THIS PURCHASE ORDER DO NOT SHIP ANY ITEMS BEFORE RECEIVING AN APPROVED PO. (CHECK 'APPROVAL STATUS' ON THE P.O.) CANRIG IS NOT RESPONSIBLE FOR ANY ITEMS SHIPPED FOR NON-APPROVED POS.

PRINTED ON:

01-APR-09 02:53 PM

APPROVAL STATUS
Approved
Authorized Signature

EPAHO091001194

#### PURCHASE ORDER TERMS AND CONDITIONS

- 1. Sole Agreement: This Purchase Order constitutes the entire agreement of the parties with respect to this transaction except as to additional product quality and performance representations of Seller. Buyer objects to and shall not be bound by any past or future terms and conditions not set forth herein, including any additional or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistencies therein with the provisions hereof shall be null and void.
- 2. Changes: No claims or charges will be allowed by Buyer for additional work of maserial, or for drayage or packing; and no substitution of material or changes in price will be permitted except on written authority from the Buyer.
- 3. Price: Except for taxes as specified in paragraph 15 below, prices, stipulated are net, unless otherwise indicated, free from tax, duty fee, or charge of any kind and are subject to deduction for charges, or losses due to outage, imperfectious or defects in commodity or equipment or non-compliance with sample, embodied or implied specifications, or delivery date. Buyer reserves a security interest in all goods paid for but not delivered and Seller will execute such documents of acknowledgment as are requested by Buyer.
- 4. Title: Unless otherwise designated on the face hereof, title and risk of loss to all products sold hereunder shall pass to Buyer upon acceptance F.O.B. receipt point(s) designated on the face hereof. Seller warrants title free and clear of all taxes, Liens or other encumbrances whatsoever. Prior to acceptance and payment, Buyer shall have the right to inspect and test the goods upon arrival of the goods at the receipt point(s) to determine whether the goods conform to the specifications of this agreement. Use of a portion of the goods for the purpose of testing shall not constitute an acceptance of the goods.
- 5. Force Majeure: Neither party shall be liable for delays caused by conditions beyond such party's reasonable countrol, including strikes, provided notice thereof is given to the other party as soon as practicable. All such conditions preventing performance shall be remedied as soon as reasonably possible, except that the settlement of strikes shall be at the discretion of the party so affected. Buyer reserves the right to cancel this order should such delays by Seller, in Bruser's sale indoment, adversely affect Bruser, time being of the essence to this agreement.
- reserves the right to cancel this order should such delays by Seller, in Buyer's sole judgment, advertely affect Buyer, time being of the essence to this agreement.

  6. Services: In the event this purchase order includes any services to be performed by Seller, including Seller's employees, contractors, agents or resellers, upon the premises of Buyer or that of Buyer's customers, Seller shall indemnify, defend and hold harmless Buyer, its employees, contractors, agents, resellers and its customers, and each of them, from and against any and all claims, demands, lawsuits, damages, losses and expenses, including court costs and reasonable attorney's fees for injury (including death) to Seller's personnel, including Seller's employees, contractors, agents or resellers, or loss or damage to Seller's, including Seller's employees, contractors, agents or resellers, or loss or damage to Seller's, including Seller's employees, contractors, agents or resellers, or loss or damage shall result in whole or in part from the negligence of any of the indemnitees or liability resulting from the application of doctrines of strict liability or statutory fault, or the unserworthiness of any vessel owned, chartered or operated by any of the indemnitees.
- or the unsexworthiness of any vessel owned, chartered or operated by any of the indemnities.

  7. Warranty: Seller warrants to Bayer, its contractors, agents, resellers and customers that the products sold by Seller hereunder will be new, meet the specifications, drawings or descriptions on the face hereof or on attached specification sheets (which are incorporated herein by reference), and will be of good and merchantable quality and will be fit for Buyer's intended purposes if known to Seller, free of defects in material and workmanship. All drawings provided hereunder shall be the property of Buyer for Buyer's use free of charge regardless of any notation to the contrary on such drawings.

Seller warrants that the produces, sold and delivered in compliance with all applicable Local, State, and/or Federal laws, rules, and regulations, including without limitation, where applicable, Toxic Substances Control Act (including report provisions); Fair Labor Standards Act of 1938, Federal and State Department of Transportation Regulations, including packaging regulations; the William-Steiger Occupational Safety and Health Act of 1970 as amanded; the Federal Wine and Safety and Health Act of 1977 and other safety or health laws; Executive Order 11246 (Equal Employment Opportunity); Affirmative Action for Disabled Veterans and Veterans of the Vietnam Era (41 CFR 60-250.4); Affirmative Action for Handicapped Workers (41 CFR 61.40(A)); Federal Procurement Regulations relating to Minority Business Enterprises; the Clean Air Act (42 USC 1857) and the Federal Water Pollution Control (33 USC 1251). Seller shall not comply with any Foreign Boycott Laws or requirements which are in violation of any Federal, or State law, rule or regulation. Seller shall indemnify, defend and hold Buyer, its employees, contractors, agents resellers and customers harmless from and against any and all claims, demands, lawsuits,

Selier shall indemnify, defend and hold Buyer, its employees, contractors, agents resellers and customers harmless from and against any and all claims, demands, lawsuits, judgments, demands, losses antifor expanses, including court costs and reasonable attorney's fees, which are based in whole or part upon breach of Selier's warranties, defects in Selier's goods sold or services performed by Selier or its employees, contractors, agents or resellers, or Selier's negligence including the negligence of Selier's employees, contractors, agents or resellers, including without limitation, claims, suits or judgments for personal injury, including death, or property damage arising out of or relating directly or indirectly to this purchase order regardless of whether such injury, death, loss or damage shall result in part from the negligence of any of the indemnitees or liability resulting from the application of doctrines of strict liability or statutory fault or the unseaworthiness of any vessel owned, chartered or operated by any of the indemnitees. Selier represents and warrants that it carries Comprehensive General Liability Insurance, including contractual liability and products liability coverage, including without limitation insurance for the indemnity agreements set forth in this Purchase Order, with limits of not less than \$2 million.

- 8. Laws: This agreement shall be construed in accordance with the laws of the United States and state of delivery and where applicable shall be governed by the provisions of the Uniform Commercial Code.
- 9. Notice: All notices hereunder shall be deemed given when delivered in writing personally or by courier, or sent by U.S. mail, electronic transmission, telephone facsimile, telex or telegram to Buyer or to Seller at the address set forth in this agreement.
- 10. Assignment: This agreement shall extend to and be binding upon the parties hereto, their successors, and assigns, provided, however, that neither party shall assign or subcontract this agreement without the written consent of the other party.
- agreement winner the winner to content or the other party.

  11. Pattern Seller, its being, successors, assigns and legal representatives, shall forever defend, indemnify and save harmless the Buyer, its customers, contractors, agents, resellers, and customers against all claims, demands, inwants, judgments, demands, insees, and expenses including court costs, attorney's fees and other liabilities, demands or losses in any manner arising out of alleged infringement of any patent, copyright or trademark rights because of their possession, use or sale of the subject matter to which this agreement relates. Seller shall have the right to be represented in the defense thereof by counsel of its own selection and at its own expense. Buyer, its customers, contractors, agents, and resellers shall have a free and unrestricted right and license to use said subject matter in any and all arts and under all patents in or under which Seller may now or hereafter have an interest.
- 12. Non-Waiver: Waiver of any breach of failure to enforce any of the terms or conditions of this agreement or course of conduct at any time shall not limit or waive either party's rights thereafter to enforce or compel strict compliance with every term and condition of this agreement.
- 13. Confidentiality: This Purchase Order, the item ordered, quality, specifications and price shall be deemed confidential and shall not be revealed by Seller to any third party not necessary for the completion of the order unless permission is first obtained in writing from Buyer.
- 14. Audit: Except for farm fixed price orders, Buyer may, upon its request, audit any and all records of Seller relating to material and/or services provided hereunder, provided, however, Seller shall have the right to exclude any trade secrets, formulas, or processes from such inspection. Seller further agrees to maintain its books and records relating to material and/or services provided hereunder for a period of two (2) years from the date such materials and/or services were provided and to make such books and records available to Buyer at any time or times within the two year period.
- 15. Taxes: Prices quoted do not include any applicable state or local sales or use tax. Any such taxes which Seller is obligated to collect shall be added to the invoice as a separate charge to be paid by the Buyer. All other taxes and Government fees and charges of any kind are included in the quoted price.
- 16. Conflict of Interest: Seller warrants that it has not given nor received any commissions, payments, gifts, kickbacks, lavish, or extensive entertainment or other things of value to or from any employee or agent of Buyer or any third party in connection with this purchase order and acknowledges that the giving or receiving of any such payments, gifts, entertainments, or other things of value is strictly in violation of Buyer's corporate policy and may result in the cancellation of this and all future orders. Seller shall notify Buyer's security department of any such solicitation by any of Buyer's employees, agents or any third party.
- 17. Hazardous Material: Upon acceptance of this order for ultimate shipment by any mode of transportation, the Seller certifies that the contents of the shipment are described by proper shipping name and are classified, packed, marked, labeled, and in proper condition for carriage by the selected mode of transportation according to applicable national government regulations and for international shipment with the current IATA/ICAO/IMCO Restricted Articles Regulations and agrees to defend and indomnify Buyer against any violations of these regulations.
- 18. Commercial Invoice: 1. Invoice Vendee. 2. Invoice must be Typewritten Showing a Full Description of the Material and Our Purchase Order Number. 3. Item Numbers Opposite Each Item in the Same Numerical Sequences as Our Purchase Order. 4. Show quantity of Material, Unit Price, Extensions and Total F.O.B. Value. 5. Country of Origin. 6. Insert the Following Clause on all Copies of Invoice. "These Commodities Licensed by U.S. for Ultimate Destination (Name of Country, Diversion Country to U.S. Law Prohibited.)"
  - 19. CANCELLATION and TERMINATION. This Order may be cancelled or terminated as follows:
- (a) Buyer may cancel this Order prior to Seller's written acceptance hereof without incurring any liability to Seller therefore.

  (b) Buyer may, after Seller's written acceptance hereof, cancel or terminate this Order, in whole or in part, and without incurring any liability to Seller therefore, (i) if Seller fails to deliver all of the Goods in conformance with this Order and in the quantities and qualities specified by the Delivery Date, time of performance being of the easence, (ii) if Seller fails to perform the Services in accordance with the terms of this Order, (iii) if Seller fails to comply with any term or condition herein, or (iv) if proceedings are instituted under bankruptcy, reorganization or insolvency laws by or against either party hereto or there is an appointment of a receiver or trustee or a general assignment for the benefit of creditors of either party hereto.
- (c) Buyer may, after Seller's written acceptance of this Order, cancel or terminate this Order, in whole or in part, for any other reason, in which event Seller shall be entitled to a reasonable cancellation charge equal to actual coats incurred by Seller prior to such cancellation or termination. In no event shall Seller be entitled to be paid any amount for any Goods not yet delivered or Services not yet performed.
- 20. Invoicing: After complete delivery has been made, Seller will submit one invoice for all goods and services ordered on this purchase order. Buyer will specify which of the following methods Seller must use in submitting this invoice: 1.) U.S. Postal Mail, 2.) Nabors' Supplier Gateway (NSG), or 3.) electronic data interface (EDI). In cases where discounts are offered by Seller for expedited payment (e.g., 2% net 10 days), Buyer's time frame for issuing payment (upon which discount is based) will begin when Buyer receives invoice via the specified invoicing method. Faikure to submit one complete invoice via the specified invoicing method will result in delayed payment or refusal to pay for any and all goods and services on this purchase order.

Revised: March 27, 2003



### **CANRIG DRILLING** TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 **Ship To:** N 4086615

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA, TX 77354

United States

PURCHASE ORDER NO. REV. | PAGE 0 1 A7932513-155 THIS PURCHASE ONDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS, AND CORRESPONDENCE RELATED TO THIS ORDER. FAILURE TO DO SO COULD DELAY PAYMENT. DATE OF ORDER BUYER 01-APR-09 P, ASHFORD DATE OF REVISION BUYER

Purchase Order

Bill To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

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RREF. N 4	NO. 086615		DESCRIPTION EMERGENCY CALL OU	Т-	****				
INE		PART NUMBER / DESCE	IPTION	DELIVERY DATE	QUANTITY	UNIT	UNIT PRICE	EXTENDED AMOUNT	TAX
1	Customer Code Customer Loca Supplier Item EMERGENCY CAI AREA 155-159-676-2	ation: EAST TEXAS m : EMERGENCY CAI LL OUT ON 3-30-09 25676-00000-00006 ENCY CALLOUT -3/3	: LOUT / SPILL WASHBAY		1.00	EACH	3,000.00	3,000.00	N
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PRINTED ON:

01-APR-09 02:53 PM

AUTHORIZED SIGNATURE

#### PURCHASE ORDER TERMS AND CONDITIONS

- 1. Sole Agreement: This Purchase Order constitutes the entire agreement of the parties with respect to this transaction except as to additional product quality and performance representations of Seller. Buyer objects to and shall not be bound by any past or future terms and conditions not set forth herein, including any additional or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistencies therein with the provisions hereof shall be null and void.
- 2. Changes: No claims or charges will be allowed by Buyer for additional work of material, or for drayage or packing; and no substitution of material or changes in price will be permitted except on written authority from the Buyer.
- 3. Price: Except for taxes as specified in paragraph 15 below, prices, stipulated are net, unless otherwise indicated, free from tax, duty fee, or charge of any kind and are subject to deduction for due to outage, imperfections or defects in commodity or equipment or non-compliance with sample, embodied or implied specifications, or defivery date. Buyer reserves a security interest in all goods paid for but not delivered and Seller will execute such documents of acknowledgment as are requested by Buyer.
- 4. Title: Unless otherwise designated on the face hereof, title and risk of loss to all products sold hereunder shall pass to Buyer upon acceptance F.O.B. receipt point(s) designated on the face hereof. Seller warra ats title free and clear of all taxes. Liens or other encumbrances whatsoever. Prior to acceptance and payment, Buyer shall have the right to inspect and test the goods upon arrival of the goods at the receipt point(s) to determine whether the goods conform to the specifications of this agreement. Use of a portion of the goods for the purpose of testing shall not constitute an acceptance of the goods.
- 5. Force Majeure: Neither party shall be liable for delays caused by conditions beyond such party's reasonable control, including strikes, provided notice thereof is given to the other party as soon as practicable. All such conditions preventing performance shall be remedied as soon as reasonably possible, except that the settlement of strikes shall be at the discretion of the party so affected. Buyer reserves the right to cancel this order should such delays by Seller, in Buyer's sole judgment, adversely affect Buyer, time being of the essence to this agreement.

  6. Services: In the event this purchase order includes any services to be performed by Seller's employees, contractors, agents or resellers, upon the premises of
- 6. Services: In the event this purchase order includes any services to be performed by Seller, including Seller's employees, contractors, agents or resellers, and the contractors, agents or resellers, and the contractors, agents or resellers, and the cash of them, from and against any and all claims, demands, invasits, damages, losses and expenses, including court costs and reasonable attorney's fees for injury (including death) to Seller's personand, including Seller's employees, contractors, agents or resellers, property and equipment, regardless of whether such injury, death, loss or damage shall result in whole or in part from the negligence of any of the indemnitees or liability resulting from the application of doctrines of strict liability or statutory fault, or the unseasorthiness of any vessel owned, chartered or operated by any of the indemnitees.

  7. Warranty: Seller warrants to Bayer, its contractors, agents, resellers and customers that the products sold by Seller hereunder will be new, meet the specifications, drawings or described the seller of the products and will be new, meet the specifications, drawings or the sellers and the based on a statehold specification of the latency of the l
- 7. Warranty: Seller warrants to Bayer, its contractors, agents, resellers and customers that the products sold by Seller hereunder will be new, meet the specifications, drawings or descriptions on the face hereof or on attached specification sheets (which are incorporated herein by reference), and will be of good and merchantable quality and will be fit for Buyer's intended purposes if known to Seller, free of defects in material and workmanship. All drawings provided hereunder shall be the property of Buyer for Buyer's use free of charge regardless of any tion to the contrary on such drawings.

Seller warrants that the products will be produced, sold and delivered in compliance with all applicable Local, State, and/or Federal laws, rules, and regulations, including without limitation, where applicable, Toxic Substances Control Act (including report provisions); Fair Labor Standards Act of 1938, Federal and State Department of Transportation Regulations, including packaging regulations; the William-Steiger Occupational Safety and Hoalth Act of 1970 as amended; the Federal Mine and Safety and Health Act of 1977 and other safety or health

Ibnitation, where applicable, Toxic Substances Control Act (Including report provisions); Fair Labor Standards Act of 1938, Federal and State Department of Transportation Regulations, including packaging regulations; the William-Steiger Occupational Safety and Health Act of 1970 as amended; the Federal Mine and Safety and Health Act of 1977 and other safety or health laws; Executive Order 11246 (Equal Employment Opportunity); Affirmative Action for Disabled Veterans and Veterans and Veterans Era (41 CFR 60-290-0); Affirmative Action for Handicapped Workers (41 CFR 60-140(A)); Federal Procurement Regulations relating to Minority Business Enterprises; the Clean Air Act (42 USC 1857) and the Federal Water Pollution Control (33 USC 1251). Seller shall not comply with any Foreign Boycott Laws or requirements which are in violation of any Federal, or State law, rule or regulation.

Seller shall indemnify, defend and hold Buyer, its employees, contractors, agents resellers and customers harmless from and against any and all claims, demands, lawsuits, judgments, damages, losses and/or expenses, including court costs and reasonable attorney's fees, which are based in whole or part upon breach of Seller's warranties, defects in Seller's goods sold or services performed by Seller or its employees, contractors, agents or resellers, or Seller's negligence of Seller's employees, contractors, agents or resellers, including without limitation, claims, suits or judgments for personal injury, including death, or property damage arising out of or relating directly or indirectly to this purchase order regardless of whether such lajury, death, loss or damage shall result in part from the negligence of any of the indemnities or liability resulting from the application of decirines of strict liability or statutory fault or the unaconvertations of any vessel owned, chartered or operated by any of the indemnities. Seller represents and warrants that it carries Comprehensive General Liability in leasurance, including without limitation including contractual liability and products liability coverage, including without limitation insurance for the indemnity agreem ents set forth in this Purchase Order, with limits of not less than \$2

- 8. Laws: This agreement shall be construed in accordance with the laws of the United States and state of delivery and where applicable shall be governed by the provisions of the Uniform
- 9. Notice: All notices hereunder shall be deemed given when delivered in writing personally or by courier, or sent by U.S. mail, electronic transmission, telephone facsimile, telex or telegram to Buyer or to Seller at the address set forth in this agreement.
- 10. Assignment: This agreement shall extend to and be binding upon the parties hereto, their successors, and assigna, provided, however, that neither party shall assign or subcontract this t the written consent of the other party.
- agreement winnout the written content of the other party.

  11. Patents: Seller, its heirs, successors, assigns and legal representatives, shall forever defend, indemnify and save harmless the Buyer, its customers, contractors, agents, resellers, and customers against all claims, demands, lawsuits, judgments, damages, losses, and expenses including court costs, attorney's fees and other liabilities, demands or losses in any manner arising out of alleged infringement of any patent, copyright or trademark rights because of their possession, use or sale of the subject matter to which this agreement relates. Seller shall be promptly notified of the bringing of sald suits. Seller shall have the right to be represented in the defense thereof by counsel of its own selection and at its own expense. Buyer, its customers, contractors, agents, and resellers shall have a free and unrestricted right and license to use sald subject matter in any and all arts and under all patents in or under which Seller may now or hereafter have an
- 12. Non-Waiver: Waiver of any breach of failure to enforce any of the terms or conditions of this agreement or course of conduct at any time shall not limit or waive either party's rights mee with every term and condition of this agree
- thereafter to enforce or compel strict compliance with every term and condition of this agreement.

  13. Confidentiality: This Purchase Order, the item ordered, quality, specifications and price shall be deemed confidential and shall not be revealed by Seller to any third party not necessary for the completion of the order unless permission is first obtained in writing from Buyer.
- 14. Andit: Except for firm fixed price orders, Buyer may, upon its request, audit any and all records of Seller relating to material and/or services provided hereunder, provided, however, Seller the right to exclude any trade accrets, formulas, or processes from such inspection. Seller further agrees to maintain its books and records relating to material and/or services provided hereunder for a period of two (2) years from the date such materials and/or services were provided and to make such books and records available to Buyer at any time or times within the two year period.
- 15. Taxes: Prices quoted do not include any applicable state or local sales or use tax. Any such taxes which Seller is obligated to collect shall be added to the invoice as a separate charge to be ad charges of any kind are included in the quoted price. paid by the Buyer. All other taxes and Government fees as
- 16. Conflict of interest: Seller warrants that it has not given nor received any commissions, payments, gifts, kickbacks, lavish, or extensive entertainment or other things of value to or from any opec or agent of Buyer or any third party in connection with this purchase order and acknowledges that the giving or receiving of any such payments, gifts, entertainments, or other things of value is strictly in violation of Buyer's corporate policy and may result in the cancellation of this and all future orders. Seller shall notify Buyer's security department of any such solicitation by any of Buyer's employees, agents or any third party.
- 17. Hazardous Material: Upon acceptance of this order for ultimate shipment by any mode of transportation, the Seller certifies that the contents of the shipment are described by proper shipping name and are classified, packed, marked, labeled, and in proper condition for carriage by the selected mode of transportation according to applicable nation al government regulations and for international shipment with the current IATA/ICAO/IMCO Restricted Articles Regulations and agrees to defend and indemnify Buyer against any violations of these regulations.

  18. Commercial Invoice: 1. Invoice Vendee. 2. Invoice must be Typewritten Showing a Full Description of the Material and Our Purchase Order Number. 3. Item Numbers Opposite Each Item.
- in the Same Numerical Sequences as Our Purchase Order. 4. Show quantity of Material, Unit Price, Extensions and Total F.O.B. Value. 5. Country of Origin. 6. Insert the Following Clause on all Copies of Invoice. "These Commodities Licensed by U.S. for Ultimate Destination (Name of Country, Diversion Contrary to U.S. Law Prohibited.)"

  19. CANCELLATION and TERMINATION. This Order may be cancelled or terminated as follows:
- (a) Buyer may cancel this Order prior to Seller's written acceptance hereof without incurring any liability to Seller therefore.

  (b) Buyer may, after Seller's written acceptance hereof, cancel or terminate this Order, in whole or in part, and without incurring any liability to Seller therefore, (i) if Seller fails to deliver all of the Goods in ce with this Order and in the quantities and qualities specified by the Delivery Date, time of performance being of the essence, (ii) if Seller fails to perform the Services in accordance with the terms of this Order, (iii) if Seller fails to comply with any term or condition herein, or (iv) if proceedings are instituted under bankruptcy, reorganization or insolvency laws by or against either party hereto or there is an appointment of a receiver or trustee or a general assignment for the benefit of creditors of either party hereto.
- (c) Buyer may, after Seller's written acceptance of this Order, cancel or terminate this Order, in whole or in part, for any other reason, in which event Seller shall be entitled to a reasonable cancellation charge equal to actual costs incurred by Seller prior to such cancellation or termination on that portion of the Services performed and that portion of the Goods delivered prior to cancellation or termination.
- In no event shall Seller be entitled to be paid any amount for any Goods not yet delivered or Services not yet performed.

  20. Invoicing: After complete delivery has been made, Seller will submit one invoice for all goods and services ordered on this purchase order. Buyer will specify which of the following methods Seller must use in submitting this invoice: 1.) U.S. Postal Mail, 2.) Nabors' Supplier Gateway (NSG), or 3.) electronic data interface (EDI). In cases where discounts are offered by Seller for expedited payment (e.g., 2% net 10 days), Buyer's time frame for issuing payment (upon which discount is based) will begin when Buyer receives invoice via the specified invoicing method. Failure to submit one complete invoice via the specified invoicing method will result in delayed payment or refusal to pay for any and all goods and services on this purchase order.

Revised: March 27, 2003

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## **Invoice**

Date	Invoice #
4/1/2009	55328



Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject
		A7932513-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
6.75	03/30/09 Transportation services by CES (Air \$125.00 per hour (emergency rate)	Machine w/Operator) @		125.00	843.75
	9% Fuel Surcharge			75.94	75.94
6.75	Field Technician 1-Man @ \$42.00 p	er hour (emergency rate)		42.00	283.50
2	PPE 2-Men @ \$25.00 per man / per	day		25.00	50.00
1,000	Recycling of hydrocarbon and water	mixture @ \$0.17 per gallon	BOL 83900	0.17	170.00
	1% Compliance Fee			14.24	14.24
	CES job #83900				
We appreci	ate your business!		Subtotal		\$1,437.43
	ent Policy: Any unpaid balances begining due will accrue a per annum interest rate of		Sales Tax (8	3.25%)	\$0.00
stated in a f	Formalized contract.		Total		\$1,437.43

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	Service	Ł	10	1
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Bill Of Lading #:

83900

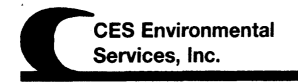
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Mac	anolia	, TX 77	7354		11c)	
(281	1) 259	-3149 -	erien /	and on	11c)	
said cz carry to goods; any tim	orrier (the volts unusu It is not of the intereste	vord carrier al place of d Itself a comb ed in all or a	heing understoo leitvery at said ract of carriage	od throughou destination, h . It is mutuali sty, that ever	cept as noted (content and condition of packages unknown), marked, consigned, and destined as this as meaning any person or corporation authorized to be in possession of the property under on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of a y agreed, as to each carrier of all or as to any said over all or any portion of said route to destina y service to be performed hereunder shall be subject to all the terms and conditions contained in	the contract) agrees to ading is a receipt for ition, and as to each party at
to Ship	per or line "	Billied to" pa		r written con:	ito" party are set forth in the governing contract with Shipper. No charges other than those conta sent of Shipper. The extra copy of this Billi of Lading, furnished at the time of shipment, must be a	
CON	ISIGN	IED TO	<b>)</b> :		CARRIER:	
			ital Servi	ces, Ind	16 m.	
		gs Rd.	`*		4904 Griggs Rd.	
		TX 770			Houston , TX 77021 Classified, described, packaged, inferked and labeled and is in proper condition for transportation	
laz	Cont No.	Type	Total Quantity	Unit <b>W</b> t/Voi	Description of Materials, Special Marks, and Exceptions	
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Per			y PARK	CR	Signature: July Lache Date:	3-3009
`arri	iar C	ES Env	/irònmen	tal Sen	rices, Inc. A A	4
	: I		Wood	Aud	Signature : Date : C	- 13-90-09
tece	iving	Facili	y CES	Enviror	mental Services, Inc.	·
per	•	MAK	BR	مره	Signature: LN Date:	3.30.09
White	(General	or Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (	(Generator 1st Copy)

X John Facher 

Twing lipodate

Directed Waste Water From custowers
We will have to wash our Truck Betone
Next Job

helper- Quinn

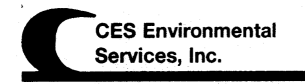


4904 Griggs Road Houston, TX 77021

Telephone: (713) 676-1460 Fax: (713) 676-1676

### Field Service Work Ticket

Folder ID: CANRIG		Custon	mer PO#:
Date: $\frac{2}{3} - \frac{30}{9} - \frac{9}{9}$	,	_ Manife	st#:
Client: CANRIY			
Dl		C	nee:
Transporter:			
Signature:			ire:
Leave CES Yard: 1700 Arrive At Customer: 190 Leave Customer: 204	$\mathcal{O}$	Begin U Finish U Leave D	At Destination:  Unloading: Unloading: Destination: At CES Yard:
Total Hours: 5		CES	Unload:
Gross Weight: Tare Weight: Net Weight:  Labor:  Le moved Waste  Wateu Prom Customen 9 Dich As Directed to grobbing	Job Mate 43ect Inalki elema To Me	Beginni Total M	Equipment:  Tractor#: 10 4 Trailer#: Box#1: Box#2: Box#3:  Driver: Frul Woodaw
			Technician: Quirw long & Supervisor: VRUITA



4904 Griggs Road Houston, TX 77021 Telephone: (713) 676-1460 Fax: (713) 676-1676

#### Field Service Work Ticket

Folder ID:			Customer	r PO#:
Date:			Manifest#:	
Client:				
Phone:				:
Transporter:				
Signature:			Signature:	
Leave CES Yard: Arrive At Customer: Leave Customer:		I I	Begin Unlo Finish Unlo Leave Dest	Destination:  pading:  coading:  tination:  CES Yard:
Total Hours:		·	CES Unl	load:
Gross Weight: Tare Weight: Net Weight:		I	Beginning	ometer:odometer:s:
Labor:	Job Mater			Equipment:  Tractor#: Trailer#: Box# 1: Box# 2: Box# 3:
				Driver: Technician: Supervisor:

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Telephone: (713) 676-1460 Fax: (713) 676-1636

### Field Service Work Ticket

		<u>Yana ya karanta ka karanta ka karanta ka karanta ka karanta ka karanta ka karanta ka karanta ka karanta ka ka</u>
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Date: 3- 30-09	Mani fest#	#:
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Phone:		e:
Transporter:		
Signature:	Signature	
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Total Hours:	CES Ur	nload:
Gross Weight: Tare Weight: Net Weight:	Ending Oo Beginning Total Mile	dometer: 170/// g Odometer: 170/// es:
Labor:  Pemoved Ware  Warter Follow  Curromen Direct  A Vicent Jing Thomy	Job Materials:  4 - Jeri, on 3 Holy  1 - Jeri, on 3 Holy  1 - Jeri, on 3 Holy  1 - Alenove Start  1 - Alenov	Equipment:  Tractor#: 10  Trailer#:  Box# 1:  Box# 2:  Box# 3:  Driver: I row Wood Many  Technician: Quipw Gar Pany  Supervisor: I word a

2) 328-2518

EPAHO091001204



### **CANRIG DRILLING** TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 **Ship To:** N 4086615

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA, TX 77354

United States

Purchase Order REV. PAGE 0 1 PURCHASE ORDER NO. A7932513-155 THE PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS, AND CONSESPONDENCE RELATED TO THIS ORDER. FAILURE TO DO SO COULD DELAY PAYMENT. DATE OF ORDER DUYER 01-APR-09 P, ASHFORD DATE OF REVISION BUYER

Bill To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

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EPAHO091001205

#### **PURCHASE ORDER TERMS AND CONDITIONS**

- 1. Sole Agreement: This Purchase Order countinutes the entire agreement of the parties with respect to this transaction except as to additional product quality and performance representations of Soller. Buyer objects to and shall not be bound by any past or future terms and conditions to set forth herein, including any additional or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistencies therein with the provisions hereof shall be null and void.

  2. Changes: No olderns or charges will be allowed by Buyer for additional work of material, or for drayage or packing; and no substitution of material or changes in price will be permitted
- n authority from the Buyer.
- 3. Prior. Except for taxes as specified in paragraph 15 below, prices, stipulated are net, unless otherwise indicated, free from tax, duty fee, or charge of any kind and are subject to deduction for charges, or losses due to outage, imperfections or defects in commodity or equipment or non-compliance with sample, embodied or implied specifications, or delivery date. Buyer reserves a security interest in all goods paid for but not delivered and Seller will execute such documents of acknowledgment as are requested by Buyer. and by Buyer.
- 4. Title: Unites otherwise designated on the fine hereof, title and risk of loss to all products sold hereunder shall pass to Buyer upon acceptance F.O.B. receipt point(s) designated on the fine hereof. Sellier warrants title five and clear of all taxes, Lieus or other encountrances whestoever. Prior to acceptance and payment, Buyer shall have the right to impact and test the goods upon arrival of the goods at the receipt point(s) to determine whether the goods conform to the specifications of this agreement. Use of a portion of the goods for the purpose of testing shall not constitute an acceptance of the
- 5. Force Malaure: Neither party shall be liable for delays caused by conditions beyond such party's reasonable courtol, including strikes, provided notice thereof is given to the other party as soon as practicable. All such conditions preventing performance shall be remedied as soon as reasonably possible, except that the actifement of strikes shall be at the discretion of the party so affected. Buyer reserves the right to case this order should such delays by Seller, in Buyer's sole judgments, adversely affect Buyer, time being of the ensence to this agreement.

  6. Servings: In the event this purchase order includes any services to be performed by Seller, including Seller's employees, contractors, agents or resellers, upon the premises of Buyer or that of Buyer's contensors, Seller shall indemnify, defend and held harmiess Buyer, its employees, contractors, agents, resellers and its contensors, and each of them, from and against any and all claims, demands, invades, demands, including court costs and reasonable atterney's feas for injury (including death) to Seller's personal, including Seller's employees, entirectors, agents or resellers, property and equipment, regardless of baller's including Seller's including seller's employees, contractors, agents or resellers, property and equipment, regardless of highery, desph. Into or demands of any visual equals to whole or in part from the negligance of any of the indomnities.

  7. Marganger Beller warrants to Buyer, its contractors, agents, resellers told by reference), and will be of good and merchantable quality and will be fit for Buyer's intended purposes if finances to filler, free of defents in material and workmantable. All drawings provided hereunder shall be the property of Buyer for Buyer's use free of charge regardless of any nestation to the contrary on stack decembers.
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notation to the centrary on sinh drawings.

Beller wavelets that the products will be produced, sold and delivered in compliance with all applicable Local, State, and/or Federal laws, rules, and regulations, including without limitation, where applicables. Teste Substances Control Act (Including report provisions); Fair Labor Standards Act of 1908, Federal and State Department of Treespertation Regulations, including packaging regulations; this William-Sudger Computation Regulations (Including packaging regulations); the William-Sudger Computation Regulations and State

- 8. Laws: This agreement shall be construed in accordance with the laws of the United States and state of delivery and where applicable shall be governed by the provisions of the Uniform
- 9. Notice: All natices hereunder shall be deemed given when delivered in writing personally or by courier, or sent by U.S. mail, electronic transmission, telephone facsimile, telex or telegram trees set forth in this agre
- 10. Antigeness: This agreement shall extend to and be binding upon the parties hereto, their successors, and assigns, provided, however, that neither party shall assign or subcontract this without the willian content of the other party.
- 11. Paperty follor, its heirs, successors, assigns and legal representatives, shall forever defend, indensity and save hermices the Buyer, its customers, contractors, agents, resollers, indensity follor, its heirs, successors, assigns and input representatives, shall forever defend, indensity and save hermices the Buyer, its customers, contractors, agents, resolvent gipther distance, demands or losses in any measure or claim of the subject matter to which this agreement releas. Seller shall be prumptly of of the bringing of sald sells. Soller shall have the right to be represented in the defense thereof by counsel of its own selection and at its own expense. Buyer, its customers, contractors, s, and resollers shall have a free and annexiricant right and license to use said subject master in any and all arts and under all patents in or under which Soller may now or hereafter have an out of a

- 12. Non-Walver: Waiver of any breach of failure to enforce any of the terms or conditions of this agreement or course of conduct at any time shall not limit or waive either party's rights thereafter to enforce or coursel serier compliance with every term and condition of this agreement.

  13. Confidentially: This Purchase Order, the item ordered, quality, specifications and price shall be deemed confidential and shall not be revealed by Selfer to any third party not necessary for the completion of the order unbest parallelon is first clusioned in writing from Buyer.

  14. Angle: Sincept for firm fixed price orders, Buyer may, upon its request, saidt any and all records of Seller relating to material and/or services provided hereunder, provided, however, Seller shall have the right to emission any tude seprets, formulate, or processes from such inspection. Seller further agrees to maintain its books and records relating to material and/or services provided hereunder for a period of two (2 years from the dates such searcials and/or services were provided and to make such books and records relating to material and/or services provided hereunder for a period of two (2 years from the dates such searcials and/or services were provided and to make such books and records relating to material and/or services provided hereunder for a period of two (2 years from the dates such searce were provided and to make such books and records available to Buyer at any time or times within the two year period.

  15. Tange: Prices quated do not include any applicable state or local nales or use tax. Any such taxes which Seller is obligated to collect shall be added to the invoice as a separate charge to be paid by the Buyer. All other taxes and Conventment these and charges of any kind are included in the quoted price.

  16. Confide of insurance: Seller watermass that it has not given nor received any commissions, payments, gifts, kickbacks, levish, or extensive entertainment or other things of value to artifulty in violation of Buyer's c
- 17. Hearther Material: Upon acceptance of this order for ultimate shipment by any mode of transportation, the Seller certifies that the contents of the shipment are described by proper shipping name and are climatiful, packed, merted, labeled, and in proper condition for certifies by the selected mode of transportation according to applicable national government regulations and for international alignment with the current IATA/CAO/IMCO Restricted Articles Regulations and agrees to defend and indomnity Buyer against any violations of these regulations.

  18. Committed Regularity Involve Vendee. 2. Involve tents be Typewritten Showing a Full Description of the Material Our Purchase Order Number. 3. Item Numbers Opposite Each Item in the Same Numerical Superance as Our Purchase Order. 4. Show quantity of Material, Unit Price, Extensions and Total F.O.B. Value. 5. Country of Origin. 6. Insert the Following Clamac on all Copies of Involve. "These Commenties Lieuneed by U.S. for Ultimate Destination (Name of Country, Diversion Country to U.S. Law Prohibited.)"

  19. CANCELL ATOM and TERMANATION. This Order may be cancelled or terminated as follows:

  (a) Buyer may ented this Califor in the Saller's vertices acceptance hereof, concel or terminate this Order, in whole or in part, and without incurring any liability to Seller therefore, (i) if Seller fails to deliver all of the Goods in accommensate with California and material and an acceptance with the confidence of the cases of the cases of the cases of the cases of the cases. (ii) if Seller fails to perform the Services in accordance with the
- conjugation and the second control of the Goods in conformance with this Collect therefore, the second conformance with this Collect therefore, the second conformance with the second conformance wit
- these is an apparament of a necessar of management are necessary ments of country person.

  (c) Buyer may, after Seller's refuses assignment for the Order, cannot or terminate this Order, in whole or in part, for any other reason, in which event Seller shall be entitled to a reasonable cancellation charge equal to actual easit incurred by Seller prior to such cancellation or termination on the portion of the Services performed and that portion of the Goods delivered prior to cancellation or termination. In no event shall Seller be entitled to be paid any amount for any Goods not yet delivered or Services not yet performed.

  20. https://doi.org/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.1006/10.
- methods Selbr must use in submitting this involve. 1.) U.S. Postal Mail, 2.) Nabors Supplier Gaseway (NSG), or 3.) electronic data interface (EDI). In cases where discounts are offered by Selbr for expedited payment (e.g., 2% ast 10 days), Buyer's time frame for issuing payment (upon which discount is based) will begin when Buyer receives invoice via the specified invoicing method. Failure to submit one complete invoice via the specified invoicing method will result in delayed payment or refusal to pay for any and all goods and services on this purchase order.

Contact - Cindy 736-232-9513 Sump, Filter Cleaning 1. 1st Vacuum 50007=1 2nd Air mover/off 2 Field Tocks / utility truch

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



# Invoice

Date	Invoice #
1/19/2009	53400

Bill To: Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject
		A7684110-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/10/09				
5.5	Transportation services by CES @ \$69.00	per hour		69.00	379.50
	12.5% Fuel Surcharge			47.44	47.44
5,000	Recycling of Non DOT regulated oily wate @ \$0.17 per gallon	er (Used and Off Spec	Oil) BOL 79265	0.17	850.00
	0.60% Energy Surcharge			5.10	5.10
	1% Compliance Fee			12.82	12.8
-					
	CES job #79265				
Ve appreci	ate your business!		Subtotal		\$1,294.8
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.0
	formalized contract.		Total	<del></del>	\$1,294.8

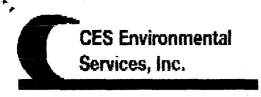
EPAHO091001208

# CES Environmental Services, Inc.

Bitt Of Lading #:

79265

Polder ID :	Canning (Can Gump and F		ig/Recycle ()	ity Water				
Original – S	hipper Provi	ded Shor	Form Str	aight Bill of	Lading – Not Negotia	ble – Do	mestic	
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Canrig					11a) 1273			
14703 FM	1488	N No. of the contract of th	*		116)			
Magnolia ,	TX 77354			1 1	11c)			
(281) 259	3149				11c)			
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: Cannig (Cannig-Magnolia) Sump and Filter Cleaning/Recycle C	ily Water	
Date : 1/10/2009	Manifest #:	79265
Client: Ranrig BROWN  Phone: 2812593149  CES Environmental Services, Inc.	Ticket : Consignee :	79265 CES Environmental Services, Inc.
Transporter:  Signature Sungo Sommungo	Signature	
Leave CES Yard: OLOO  Arrive At Customer 0305  Begin Loading: 0810  Finish Loading: 0907  Leave Customer: 09/0	Begin Un Finish Un Leave De	1100
Customer PO #:	Hours:	CES Unload:
Gross Weight: Tare Weight: Net Weight:		Odometer : 157834 Odometer : 157726 es : 108
	ctor # : <u>287</u>   Z niler # : <del>252</del>   2	
ob Comments/Equipment :		

White (CES Office)



User Manual Part 1. User Manual Part 2. Terms & Conditions Feedback Receive Part 1 via Email Receive Part 2 via Email

Home | Inquiry | Submit Invoices | Links | FAQ | User Profile

**Welcome JUANITA THOMAS** 

Logout

Invoice Number: 53400 Invoice Amount: 1294.86 Invoice Date :2/6/2009

Confirmation Number 1925839 is generated for the Invoice Number

Write this confirmation # or Print this page for future reference

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COPY

# **Invoice**

Date	Invoice #
1/14/2009	53267

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

4					
		P.O. No.	Terms	Pro	oject
		A7684110-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/10/09				
7	Utility Truck @ \$65.00 per hour		BOL 79274	65.00	455.00
•	12.5% Fuel Surcharge		30277277	56.88	56.88
14	Field Technician 2-Men @ \$28.00 per day	/ per man		28.00	392.00
	PPE 4-Men @ \$25.00 per day / per man	· F - · · · · · · · · · · · · · · · · ·	· ·	25.00	100.00
	Pressure Washer @ \$150.00 per day			150.00	150.00
6.75	Transportation services by CES (Air Mach per hour	nine w/operator) @ \$90	.00	90.00	607.50
	12.5% Fuel Surcharge		1	75.94	75.94
3,000	Recycling of Non RCRA / Non DOT regulation spec oil) @ \$0.17 per gallon	lated material (used and	d off BOL 79275	0.17	510.00
	0.60% Energy Surcharge		ļ	3.06	3.06
	1% Compliance Fee			23.51	23.51
	CREDIT Fuel Surcharge on Utility Truck			-56.88	-56.88
	CES job #79274,79275				
Ve appreci	ate your business!		Subtotal	<u> </u>	\$2,317.01
<del></del>			· · · · · · · · · · · · · · · · · · ·		φ <u>2,317.01</u>
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
tated in a f	ormalized contract.		Total		\$2,317.01

### **CES Environmental** Services, Inc.

**Invoice** 

Date Invoice # 4904 Griggs Road 1/14/2009 53267 Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

an Asthora
1 3139

	Magnolia, Texas 77354  Description	1			
	LOUPTIONS	P.O. No.	Terms	Pro	oject
	while the	A7684110-155	Net 30		
Quantity	Description	1 (1 -1)	Manifest #	Rate	Amount
P	01/10/09	Jonigh			
	Utility Truck @ \$65.00 per hour	1	BOL 79274	65.00	455.00
	2.5% Fuel Surcharge	10		56.88	56.88
	Field Technician 2-Men @ \$28.00 per d PPE 4-Men @ \$25.00 per day / per man			28.00 25.00	392.00 100.00
	Pressure Washer @ \$150.00 per day	7		150.00	150.00
	,			10.	
6.75	Transportation services by CES (Air Ma	chine w/operator) @ \$90.0	whycher	105 90.00	607.50
ام	per hour	The second second	-the Holla	That a	75.04
0 3 000	12.5% Fuel Surcharge Recycling of Non RCRA / Non DOT reg	ulated material (used and	l l	0.17	75.94 510.00
me s, our	Recycling of Non RCRA / Non DOT reg spec oil) @ \$0.17 per gallon 0.60% Energy Surcharge	guiateu materiai (useu and t	OII BOL 19213	0.17	310.00
/ אייכ	0.60% Energy Surcharge	cil		3.06	3.06
	1% Compliance Fee			23.51	23.51
		•			
	CES job #79274,79275				
We apprecia	ate your business!		Subtotal	_L	

Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.

Sales Tax (8.25%)	\$0.00
Total	\$2,373.89

**Subtotal** 

crevit 51.48 SEU
\$ 2317.01

\$2,373.89

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Date: 1/10/2009	Manifest # :
Canrig	Manifest # :
Client :	Ticket: 79274
hone : 2812593149	Camaiana
CES Environmental Service	Consignee :
Transporter :	Roy Ro / 1 1 1 1
Signature Signature	. Signature Billy Blumbaugh 1-10
Leave CES Yard: 7:00 Am	Arrive At Destination
Arrive At Customer : 8:30Am	Begin Unloading :
Begin Loading: 8:45 AM	Finish Unloading :
Finish Loading: 12:00	Leave Destination :
Leave Customer: 12:30	Arrive At CES Yard: <u>200</u>
Customer PO #:	Total Hours: CES Unload:
Customer PO #.	100
Gross Weight :	Ending Odometer :
Tare Weight:	Begining Odometer :
Net Weight:	Total Miles :
Driver: Gipson, Jack	Tractor # : 103
ignature: Mark Jy	Trailer # : Box # :
b Comments/Equipment : Clean Une	TANKS with Tok # 100/ with fres
	14ND WIGHT TOOK SIGHT TOOK
Irvin. W	
Juse 1	
Melvin, 6	
JACK, G	



## **JOB INFORMATION PROFILE**

Folder ID :	Canrig (Canrig Sump and Filte	-Magnolia) er Cleaning/Recyc	cle Oily Water			
Customer	: Canrig			Driver : Gipsor	ղ, Jack	
Address	: 14703 FM 148	<u>88</u>		Helper: J. Rami	rez, M. Espinal	
City,State,Zip	: Magnolia TX ,	77354		Date: 1/10/200	09 Time: 060	<u>0</u>
CES Contact	: Gary Brauckn	nan () -		Truck # 103	Trailer #	
Job Desc	cription:					
	truck must arriver RT JOB AT 8AM	e before crew -7ar I	n			
•	er eap	anrig provides a us	ed hose)			
2) Pump out rin	·		achine and haul loa	d to CES yard and o	offload	
ID #:  CUSTOM  OPERATION HO	79274 ER INFORMATIO DURS:	N SHIPPING/RECEIVI	NG CONTACT:	AFTER HOUF	RS CONTACT:	
Open :	07:00 AM	Name:	Regina	Name		
Close:	06:00 PM	Number:	(281) 627-3051	Numbe	r:	
RECEIVIN	IG INFORMATIO	V				
OPERATION HO	OURS:	— SHIPPING/RECEIVI	NG CONTACT:	AFTER HOU	RS CONTACT:	
Open :		Name:	CES	Name	9:	Name 1 and 1
Close:		Number:		Numbe	r:	
	DER NUMBER REO	UIRED:	YES 🗌 NO			
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PPE REOUIRED:	✓ YES	] NO	HAC	SC REOUIRED:	YES V NO	
IF YES, W				IF YES, WHAT?		1
CAN CUSTOMER	LOAD US:	☐ YES 🗹 NO		WASHOUT ANTICIP	PATED:	S 🗹 NO
ROPPER PUMP:		YES NO		BOX LINER REQUII		
LOADING/UNL TRAILER 1	OADING TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTE			\$	

BOX NUMBER:	
CES OWNS BOX:	YES NO CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES ☐ NO <u>CUSTOMER RENTED BOX:</u> ☐ YES ☐ NO
AMOUNT OF HOSE NEEDED:	100' ADS DRUM DOLLY NEEDED: YES NO
SIZE:	4" PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):	Oil / Water Seperator  CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:  TYPE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YE	ES NO IF YES, HOW MANY?
EQUIPMENT NEEDED:	
Friday, January 09, 2009	Page 2 of 2
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# **CES Environmental**

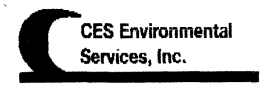
Bill Of Lading #:

79275

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81	259	-3149			
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White (Generator Return Copy)

Pink (Receiving Facility Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

White (CES Office)

Folder ID:

Folder ID: Cannig (Cannig-Magnolia) Sump and Filter Cleaning/Recycle O	ily <b>W</b> ater	
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Signature Signature	Signature	114 blumburg 4 1-10-21
Leave CES Yard: 0700  Arrive At Customer: 0430  Begin Loading: 0435	Arrive At Begin Un Finish Un	
Finish Loading: 11:45	<b>Feans De</b>	stination :
Leave Customer: 12195	Arrive At	CES Yard: 13:95
Customer PO #:	Hours:	CES Unload:
Gross Weight :	Ending (	Odometer: 185 <i>5</i> 76
Tare Weight:	Begining	Odometer : 18.5 48 4
Net Weight:	Total Mil	es:
Driver: Waldbard Svin / Trac	ctor # ; <u>104</u>	Tote # :
	iler # :	
Under to und Sump And	se and a	oily WATAR From
Directed Sump And	sepherat	on system AG
	······································	

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

# CES Environmental Services, Inc.

# **JOB INFORMATION PROFILE**

	nrig-Magnolia) Filter Cleaning/Recy	cle Oily Water		
Customer : Canrig			Driver : Woodard, Ir	<u>vin</u>
Address : 14703 FM	1488		Helper :	
City,State,Zip: Magnolia	TX , 77354		Date: 1/10/2009	Time: <u>0600</u>
CES Contact : Gary Brau	ickman () -		Truck# <u>104</u>	Trailer #
Job Description				
Assist Field Service Crew				
NEED TO START JOB AT (	0800			
1) Pressure wash sump and	l filters			
2) Pump out rinse water and	d sludge into the air m	achine and haul load	d to CES yard and offloa	d
Contact: Regina @ 281-62	_		·	
ID #: 79275				
CUSTOMER INFORMA	TION			
OPERATION HOURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:	Cindy	Name:	
Close:	Number:	(936) 232-9513	Number:	
RECEIVING INFORMA	TION			
OPERATION HOURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:	CES	Name:	
Close:	Number:		Number:	AND AND AND AND AND AND AND AND AND AND
PURCHASE ORDER NUMBER	REOUIRED:	YES NO		
IF YES, P.O. #		bootstrangerijk een fan outdeken fan eksteren filmen danke monerske kens, op goe, oak til oudstrang op	The distributioning appropriate that describes the first of the first states and the contract of the contract	
PPE REOUIRED: ✓ YES	□ NO	HACS	C REOUIRED: YES	□ NO
IF YES, WHAT? Star	ndard	is compared the color of the particular contract in the color of the c	IF YES, WHAT?	
CAN CUSTOMER LOAD US:	☐ YES ✓ NO		WASHOUT ANTICIPATED	YES NO
ROPPER PUMP:	YES NO		BOX LINER REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELL			
BOX NUMBER:	angen o 2 se a antibolo y gapanan ayan kanalanda ang ngangkan sa panahan sa ya sa sa sa sa sa sa sa sa sa sa s	and the control of th	angelo / Estimolo in planta in , in proteo in planta a supplier to the construction of the planta and interest	g g g g g g g g g g g g g
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS	BOX: YES	NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENT	ED BOX: YES	NO

AMOUNT OF HOSE NEEDED:	N/A	DRUM DOLLY NEEDED: YES NO				
SIZE:	N/A	PALLET JACK NEEDED: YES NO				
LOADING FROM (i.e. Tank):	N/A	CAN CUSTOMER LOAD WITH FORKLIFT TYES NO				
SIZE OF FITTING:	N/A	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	twoilar Otherwise it is a burn and nainful average					
FIELD SERVICE WORK						
HELPER REQUIRED: YES	☐ NO IF YES, HOV	V MANY?				
EQUIPMENT NEEDED:						

Friday, January 09, 2009

Page 2 of 2

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

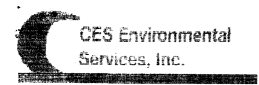
Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

## **Invoice**

Date	Invoice #
11/6/2008	51393



		P.O. No.	Terms	Pro	oject
		A7539464-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/31/08				
9	Utility Truck @ \$65.00 per hour		74805	65.00	585.00
	Field Technician 2-Men @ \$28.00 per hour	<b>.</b>		28.00	504.00
	PPE 3-Men @ \$25.00 per man / per day		·	25.00	75.00
8.5	Transportation services by CES (Air Mach per hour	ine w/operator) @ \$90	0.00	90.00	765.00
	33% Fuel Surcharge			252.45	252.45
1,500	Recycling of Non RCRA / Non DOT regulespec oil) @ \$0.17 per gallon	ated material (used and	d off BOL 74804	0.17	255.00
1	Pressure Washer @ \$150.00 per day			150.00	150.00
5	Transportation services by CES @ \$69.00	per hour		69.00	345.00
	33% Fuel Surcharge			113.85	113.85
4,000	Recycling of Non RCRA / Non DOT regul spec oil) @ \$0.17 per gallon	ated material (used and	d off BOL 74803	0.17	680.00
	5.4% Energy Surcharge			50.49	50.49
	1% Compliance Fee		A	37.76	37.76
Ve appreci	ate your business!		Subtotal		\$3,813.55
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%.		Sales Tax (8	.25%)	\$6.19
ated in a f	ormalized contract.		Total		\$3,819.74



4904 Griggs Road Houston, TX, 77021 Tel. (713) 676-1460 Fax. (713) 876-1676

#### Transportation Work Ticket

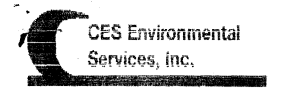
· ·	anrig (Canrig-Magnolia) Imp and Filter Cleaning/Recyc	le Oily Water		
Date: <u>10/31</u>	/2008	Manifest # :	Military and Military Constitution of the Cons	
Phone: 28125	8 93149 CES Environmental Services, li	Ticket : Consignee :	74805	
		Signature		
Leave CES Yar Arrive At Cust Begin Loading Finish Loading Leave Custom	omer: 8:30 : 9:00 : 2:00 PM	Begin Uni Finish Un Leave De	_	4:00 PM
<u>Customer PO</u> <b>a7539464-1</b> 55	#: To	tal your		CES Unload:
Gross Weight Tare Weight: Net Weight.				42760 42642 110
		Tractor # : 102		Tote # :
	unn + Joto			

# CES Environmental Services, Inc.

Bill Of Lading #:

74804

Folds	r 10 :		Cantig (Cantig Majnolis) Cump and Filler Cleaning/Recycle titly Water					
QinO	inal – SI	upper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic			
SHI	PPED F	RON	A:		a7539464-155			
Can	rig				11a) 1273			
47	03 FM	1488	i Barria		4 - 11b)			
Mac	nolia ,	TX 77	7354		11c)			
(28	1) 259-3	3149			11c)			
seld cr goods: any the between or pay to Ship	errier (the woo o its unusual it is not of its priverented of shipper and ment: Chargo per or line "Bil	of corrier place of d	being understo lelivery at said ract of carriage my of said propor intermediary. Illed to Shipper	od throughou dealiration, i . It is mutuali erly, that eve or the "Biller r written con	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which if this are meaning any person or corporation subnotized to be in presession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading its an receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract do" party are set forth in the governing contract with Shilpper. No charges other than those contained therein may be billed sert of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill			
	ISIGNE			o ser to.	CARRIER:			
CES	ES Environmental Services, Inc.		ices, In	c. CES Environmental Services, Inc.				
4904	l904 Griggs Rd.				4904 Griggs Rd.			
Houston , TX 77021			021		Houston, TX 77021			
az	Contain No.	Туре	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions			
Vo	1	TT	1500	G	Non-RCRA/Non-DOT Regulated Material (used and off-spec oil)			
	***************************************							
-								
hip	per : C	anrig						
er)	:57<	VCI	V Di	Colol=	Signature : Steen 2019 Date : 10/31/0			
arri	er CE	S Env	/ironmen	ital Ser	vices, Inc.			
er :	And	rcs	507	<u> </u>	Signature: Audres 80to Date: 10-31-08			
ece	iving F	acilit	y CES	Enviror	nmental Services, Inc.			
) <del>61</del>	: <u>M</u>	115	Ra	5	Signature: Mylk Xost Date: 10/3/108			
white	(Generator	Retum	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)			



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID		g-Magnolia) ter Cleaning/Recycle	e Oily Water		
Date :	10/31/2008	Charles and the control of the contr	Manifest #:	Many systems and accompany for the stage to say, began some	
Client : Phone :	2812593149		_ Ticket :  Consignee :	74804 CES Environ	mental Services, Inc.
Transport Signature	er:	mental Services, Inc		. 8	Lugia
Leave CE Arrive At Begin Lo Finish Lo	S Yard: 7.º Customer:8.º ading: 9.º	30 AM 00 AM	Arrive Al Begin Ur Finish Ui Leave De	Destination doading: nloading: estination:	
<u>Custome</u> a7539464		Tota	al Hours		CES Unioad:
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b Comment	is/Equipment:	Soto I Filters Ch waseher	caning		Box #:
	50 PT 4	hose 21Pers Qu			
v/hite (¢	DES Office)	Yellow (CES Office / Bi	Hing) Pink (C:	ES Office / IFTA)	Golden Rod (Customer)

# CES Environmental Services, Inc.



Bill Of Lading # :

74803

		11/3 B						
	ig (Cantig-M p and Filter		Lecycle Olly Water					
Original – Shipper	Provided	Short Fo	orm Straight Bill of	Lading – Not	Negotiable –	Domestic		
SHIPPED FROM	<b>[</b> :			7539464-15	5			
Canrig			Anne .		OU-1273			
14703 FM 1488			5.00	116)				
Magnolla , TX 77	7354	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		11c)				
(281) 259-3149				11c)				
The property described before said currier (the word currier (the word currier carry to its unusual state of a goods; it is not of the for containing the property of the currier of the c	being understoo lelivery at said o ract of carriage.	od throughout destination, if It is mutually	this as meaning any person of on its route, ethicwise to deli- y screed, as to each carrier of	or corporation authorize ver to another carrier ( all or as to any said o	ed to be in possession on the route to said des wer all or any portion o	rof the property under the stimution. This Bill of La if said route to destinate	ne contract), agrees to ding is a receipt for on, and as to each party	
For pay ment: Charges to be to to Shipper or the Milled to pe publication of the part or the "B	urly without prior	written cons	to party are set forth in the g ent of Shipper. The extra cop	overning contract with y of this Bill of Lading,	Shipper. No charges of furnished at the time of	other than those contain of shipment, must be all	ed therein may be billed acred to the freight bill	
CONSIGNED TO	У:			CARRIER:				
CES Environmental Services, Inc				CES Envir	onmental Se	rvices, Inc.		
4904 Griggs Rd.				4904 Grigg	gs Rd.	<u>2</u> 2*		
Houston , TX 77021			entario November 1	Houston, TX 77021				
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per: S.Ba	مريع		Signature :	- Fr		Date : 10	2-31.28	

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Mork	Ticket			144.(113)010-16
older ID : can'il (Car Sump ald )	nrig-Magnolia) Filter Cleaning/Re	cycle Oily Water		
Da 172008		Manifest # :		
	<b>X</b>	Ticket:	74803	
28 12 59 149 CE Envir	onmental Service	Consignee :	CES Environ	mental Services, Inc
	ack	Signature		
Arrive At Castojner	8:30	Arrive At Begin Unl	Destination oading :	1120
Begin Loading:	8:45	Finish Un	loading :	1225
Finish Loading: Leave Customer:	10:00	Leave Des	stination: CES Yard:	
<u>Customer PO #:</u> a7539464-155	Emple Agreement Transport	Totalillours:		CES Unload:
Gross Weight:		Ending O	dometer :	
Tare Weight Net Weight		Begining Total Mile	Odometer : es :	
Drives Garza Miredo		Tractor # : 289		Tote # :
ідпация АА		Trailer # : 270 2	41	Box#:
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<b>3 (8)</b>			······································	and and the state of the state
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

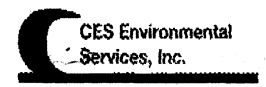
Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

# **Invoice**

Date	Invoice #	
8/11/2008	48347	



			· · · · · · · · · · · · · · · · · · ·			
		P.O. No.	Terms	Pro	oject	
		A7475048-15	Net 30			
Quantity	Description		Manifest #	Rate	Amount	
	07/26/08					
75	Transportation services by CES - Utility t	ruck @ \$65.00 per hour		65.00	487.50	
		d Technician 2-Men @ \$28.00 per hour / per man				
	PPE 3-Men @ \$25.00 per man	ar / por man		28.00 25.00	420.00 75.00	
6	Transportation services by CES (Air mach	hine w/operator) @ \$90.00		90.00	540.00	
	41.5% Fuel Surcharge		.	224.10	224.10	
2,800	Recycling of Non RCRA / Non DOT reguspec oil) @ \$0.17 per gallon	ulated material (used and o	ff BOL 68840	0.17	476.00	
9.25	Transportation services by CES @ \$69.00 41.5% Fuel Surcharge	) per hour		69.00 264.88	638.25 264.88	
5,000	Recycling of Non RCRA / Non DOT reguspec oil) @ \$0.17 per gallon	ılated material (used and o	ff BOL 68839	0.17	850.00	
	5.7% Energy Surcharge			75.59	75.59	
			•			
	CES job #68841,68840,68839					
Ve appreci	ate your business!		Subtotal		\$4,051.32	
ccount is d	nt Policy: Any unpaid balances begining on thue will accrue a per annum interest rate of 6%,		Sales Tax (8.	.25%)	\$6.19	
n a formali	zed contract.		Total		\$4,057.51	





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

	inng-Magnolia) Filter Cleaning/Recycl	e Oily Water		
Date: 7/26/2008		Manifest #:		
Canrig				
Cliant.		Ticket:	68841	
Phone: 2812593149				
,	rangantal Carriage In	Consignee :		
Transporter :	ronmental Services, In	1		
Signature Jan	ner Mills	noll Signature	•	
Signature 7	ro The			
Leave CES Yard :	8:00 Am	Arrive A	t Destination	
Arrive At Customer :	9:00 AM	Begin U	nloading:	
Begin Loading:		Finish U	Inloading:	
Finish Loading :		Leave D	estination:	
Leave Customer :	2:30pm	Arrive A	t CES Yard :	<u>330</u>
Customer PO #:	Tot	al Hours: 750		CES Unload:
Gross Weight :		Ending	Odometer : _	
		Beginin	g Odometer : _	84794
B1-A 284-1-B-A		Total M		
Driver: Gipson, Jack	T	ractor # : 103	To	ote # :
Signature :	. 7	Frailer # :	В	ox # :
Job Comments/Equipment:  Aclies Andre  Meld	I pressure wees Soto in Espiral	asher, 20 ga	x ( red soap	7/26/08
vvhite (CES Office)	Yellow (CES Office / B	filing) Pink (C	ES Office / IFTA)	Golden Rod (Customer)

### 104

### CES Environmental Services, Inc.

White (Generator Return Copy)

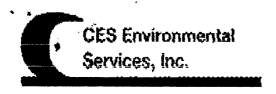
Yellow (Transporter Copy)

Bill	Of	Lading	#	•
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68840

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A703 FM 1488  lagnolia TX 77354  281) 259-3149  11c)  property described below, in appeared good order, occept as noted (content and condition of packages unknown), marked, consigned, and destinate as indicated to represent year to be suited destination. This little of lasting is a rook. It is not of itself a continue of all destination. This little of lasting is a rook. It is not of itself a continue of destination of the marked of continue. It is makenily agreed, as to each carrier of all or may to any work of the packages unknown, marked, consigned, and destination. This little of lasting is a rook. It is not of itself a continue of the makenily agreed, as to each carrier of all or may to any work of the packages unknown, marked over all or any or part of the marked of the	inal – Shipper Provided Short	Form Straight Bill of Lading – Not Negotiable – Domestic
11b)  Macnolia , TX 77354  (281) 259-3149  11c)  The recently distributed bottow in apported good order, except as noted (content and condition by perception of perception of the product of delighery at said destination, if on its rode, offensiving to be trained by the summan place of delighery at said destination, if on its rode, offensiving to be trained by depreted of content, and it is not of their a content of content. It is mutually spread, as to each content of all or as to any soft over all or any or any content of the spread content of said freue to destination, and said or any of said or one of said freue to destination, and said content of said freue to destination and said or any of said said content of said freue to destination and said or any of said said content of said freue to destination and said or said freue to destination and said or said freue to destination and said freue to destination and said freue to destination and said freue to said freue to destination and said freue to destination and said freue to destination and said freue to destination and said freue to destination and said freue to destination of the said content of said freue to destination and said freue to destination of the said freue of the said of said freue to the said freue to the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of the said freue of	PPED FROM:	
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Magnolia , TX 77354 (281) 259-3149  The properly distributed below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated before in a critical file was a constraint of contribute of a content and condition of packages unknown), marked, consigned, and destined as indicated before an analysis of content and condition of packages unknown), marked, consigned, and destined as indicated by a content of content of the properly under the content pooks it is not of their a content of the properly under the content pooks it is not of their a content of conditions of the properly under the content pooks it is not of their accordance of their marked properly. The content pooks is not of their accordance of their marked properly the content of their accordance of their marked properly their content of their pooks is not content on their accordance of their marked properly their content of their pooks is a content on their packages of their three pooks in the terms and conditions continued their packages of their three pooks of their packages of their three pooks of their packages of their three pooks of their packages of their three pooks of their packages of their three pooks of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their packages of their pack	03 FM 1488	
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CES Environmental Services, Inc.  GES Environmental Services, Inc.  4904 Griggs Rd.  Houston , TX 77021  His is to certify the the product attend below are properly cleared and services, manual and labeled and is in proper condition for transportation according to place to product standard below are properly cleared (described, peckaged, manual and labeled and is in proper condition for transportation according the isolated below are properly cleared fed, described, peckaged, manual and labeled and is in proper condition for transportation according to product attend and labeled and is in proper condition for transportation according to product attended and labeled and is in proper condition for transportation according to product attended and and services or integer's weight.  In product the services of this shill of ladeling. The shipper name hardin is the tendering party.  Total Unit Description of Marterials, Special Marks, and Exceptions  No. Type  Total Quantity Wiffel  Non-RCRA/Non-DOT Regulated Material (used and off-special form).  Per: James for Services, Inc.  Date:		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

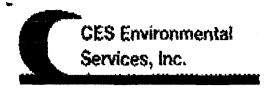
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CES Environmental Services, Inc.

Bill Of Lading #:

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vvnite (CES Office) Yellow (CES Office / Billing) Pink (CES Office / IFTA) Golden	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354 Invoice

Date	Invoice #
4/7/2008	44192

(COPY

				•	
		P.O. No.	Terms	Pro	oject
		A6728625-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
5.5	4/5/08 Transportation services by CES @ \$69.00	) per hour		69.00	379.50
4,000	31.5% Fuel Surcharge Recycling of Non regulated oily water (us \$0.17 per gallon	sed and off-spec oil) @	BOL 61631	119.54 0.17	119.54 680.00
12.25	Transportation services by CES Air mach 31.5% Fuel Surcharge	ine @ \$90.00 per hour		90.00 347.29	1,102.50 347.29
12	Transportation services by CES Utility tro	uck @ \$65.00 per hour		65.00	780.00
24.5	Field Technicians: 2 men (12.25 hrs) @ \$	28.00 per hour		28.00	686.00
1	Pressure washer @ \$150.00 per day			150.00	150.00
3	PPE: 3 men @ \$25 per man / per day			25.00	75.00
1,700	Recycling of Non regulated oily water (us \$0.17 per gallon	sed and off-spec oil) @	BOL 61632	0.17	289.00
	CES Job# 61631,61632,61633				
We appreci	ate your business!		Subtotal		\$4,608.83
	ent Policy: Any unpaid balances begining on the		Sales Tax (8.	25%)	\$0.00
in a formali	zed contract.	•	Total		\$4,608.83

CES Environmental Services, Inc.

Bill Of Lading #:

61631

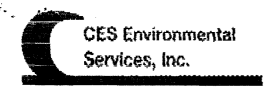
Fold	er ID :		ig (Canrig-A p and Pillor		Recycle Olly Water	
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(28	1) 259-	3149			11c)	
goods sny ti carry	to its unusus i; it is not of i me interested en shipper a	i place of d self a cont i in all or a nd carrier o	letivery at said ract of carriage ny of said prop or intermediany	destimation; it is mutual erty, that eve	ily agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as t sy service to be performed hereunder shall be subject to all the terms and conditions contained in the applical	ceipt for to each party ble contract
to Ship	pper of the "E	is unusual place of delivery at statid destination, if on its route, otherwise to deliver to shother carrier on the route to statid destination. This Bill of Laiding its a receipt for itself a contract of carriage, it is mutually agreed, as to each carrier of all or as any said over all or any portion of said route to destination, and as to each pump a interested in all or any of said property, that every service to be performed hereunder shall be studied to all the terms and conditions contained in the applicable contract shall be studied to all the terms and conditions contained in the applicable contract of the register of the register of the register of the register of the register of the pump without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmers, must be attached to the treight bill to Shipper or the "Silled to" party and sent to:  CARRIER:  Environmental Services, Inc.  CES Environmental Services, Inc.  Griggs Rd.  On , TX 77021  Leafly that the product shalled below are property classified, described, packaged, mishad and is in proper condition for transportation according to the regulations of the Department of Transportation of the Shipper's weight.*  Certainers at 49 CFR 390.5400 implementaling the Intermodal Safe Container Act of 1992 is set a face of this bill of lading. The shipper name hardin is the tendering party.				
CO	NSIGN	ED TO	<b>)</b> :		CARRIER:	
CE	S Enviro	mmen	ital Servi	ices, In	c. CES Environmental Services, Inc.	
Hou	ston .	TX 77	021		Houston . TX 77021	
łaz	Conta	Iner	Total Quantity	Unit Wt/vol	Description of Materials, Special Marks, and Exceptions	
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rer	;/ <u>~</u> ~		1 2		Signature : Date :	
_		-a				
Carr	der Ci	S EM	vironmer	itai Ser	vices, Inc.	5-08
Per		,	1046		Signature : Date :	
			*			<del></del>
<b>Rec</b>	eiving	Facili	ty CES	Enviro	nmental Services, Inc.	
	<b>(</b>	BM	BROW		2, 6 4.6 5	۶۶
Per		אייַבי	الماري		Signature : Date :	<del> </del>

Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

## Fax. (713) 676-1676

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Date: <u>4/5/2</u>	2008		Manifest # :	AND AND THE PROPERTY OF THE PR	
Cani Client:	-		Ticket:	61631	
	593149		Consignee :	CES Environmen	tal Services, Inc.
Fransporter:	CES Envi	ronmental Servic	es, Inc. 		
Signature <u></u>			Signature		····
Leave CES Ya	ord:	5145	Arrive A	Destination _	9:40
Arrive At Cust	tomer :	6.'45	Begin Ur	ıloading :	10:55
Begin Loading	g:	7:24	Finish U	nloading: _	1120
Finish Loadin	g:	8:15	Leave Do	estination:	
Leave Custon	ier:	8:30	Arrive A	CES Yard: _	
Customer PO	) # <u>:</u>		Total Hours:	C	ES Unioad:
Gross Weight			Ending	Odometer :	19513
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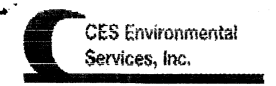
## CES Environmental Services, Inc.

Bill Of Lading #:

61632

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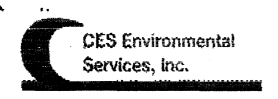
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281) 259-31 <b>49</b>			11c)		•
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4904 Griggs Road Hauston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

	rig (Canrig-Magnolia) p and Filter Cleaning/Resyst	e Olly <del>Wat</del> er	
Date : 4/5/2008	}	Manifest # :	
Cannig Client:		Ticket :	61632
Phone: 2812593	1149	Consignee :	CES Environmental Services, Inc.
CE:	S Environmental Services, In	ic.	
Signature /	Min	Signature	
Leave CES Yard	: 6120	Arrive At	Destination
Arrive At Custon	ner: <u>7,35</u>	Begin Un	loading :
Begin Loading:	8'00	Finish Ur	nloading:
Finish Loading:		Leave De	stination :
Leave Customer	: 17:30	Arrive At	CES Yard: 18:35
Customer PO #:		al Hours: 2.25	CES Unload:
Gross Weight:		Ending (	Odometer: 232564
Tare Weight:		Begining	) Odometer : <u>232,454</u>
Net Weight:	A	Total Mil	es:
Driver: Mospar	Д / т	ractor # : 104	Tote # :
Signature :	Made -	Trailer # :	Box # :
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MY WINE	-Tech.	/	
vvnite (CES Office)	Yellow (CES Office / B	Dilling) Plnk (CE	S Office / IFTA) Golden Rod (Customer)



oate: 4/5/2008		Manifest #:		
Cannig :lient : Phone : 2812593149		Ticket :	61633	
	ronmental Services,	Consignee :		
Signature X	Ma	Signature		
Leave CES Yard:	6:30	Arrive At	Destination	***************************************
Arrive At Customer:	7:45	Begin Uni	oading:	
Begin Loading:	8:00	Finish Un	_	***************************************
Finish Loading:	5:10	Leave Des		
Leave Customer :	5:15	Arrive At	CES Yard:	6:30
Customer PO #:	Te	otal Hours:		CES Unload:
Gross Weight :		Ending O	dometer :	
		Begining	Odometer :	THE PERSON NAMED IN
		Total Mile		
Driver: Espinal, Jose	ANTONIA OLI ANTONIA DALLA MARTINIA D	Tractor # : 107		ote # :
ignature : Lu	W. AR	Trailer #:	•	3ox#:
Comments/Equipment :	M. Espira	J		

# CEŞ Environmental Services, Inc.

## **JOB INFORMATION PROFILE**

Folder ID : Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle Oily Wa	ater
Customer : Canrig	Driver : Espinal, Jose
Address: 14703 FM 1488	Helper: M. Espinal
City, State, Zip: Magnolia TX, 77354	Date: 4/5/2008 Time: 0500
CES Contact :() -	Truck# 107 Trailer#
Job Description :	
Note: -Vacuum truck must arrive before crew NEED TO START JOB AT 0700	
NEED:	<i>\$</i> '
Air mover with operator	
supervisor/utility truck	
2 Techs	
pressure washer 30 gals Red Soap	
100' 4" ADS (DO NOT use if Canrig provides a used hose)	
Contact Regina 281-627-3051  ID #: 61633  CUSTOMER INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTAC	T: AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT	T: AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
PURCHASE ORDER NUMBER REQUIRED: YES T	NO
IF YES, P.O. #:	
PPE REQUIRED:	HACSC REQUIRED: YES NO
IF YES, WHAT?	IF YES, WHAT?
CAN CUSTOMER LOAD US: YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	
	BOX LINER REQUIRED YES NO

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



## **Invoice**

Date	Invoice #
6/2/2008	46103

Bill To: Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject
		A7099630-15	Net 30		
Quantity	Description	1770,7000.4	Manifest #	Rate	Amount
٠.	05/22/08				
7	Transportation services by CES @ \$69.00	per hour		69.00	483.00
	34.5% Fuel Surcharge			166.64	166.64
5,000	Recycling of Non DOT regulated oily wa  @ \$0.17 per gallon	ter (used and off-spec oil)	BOL 64682	0.17	850.00
	CES job #64682				
We appreci	ate your business!		Subtotal		\$1,499.64
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$1,499.64

## CES Environmental Services, Inc.

Receiving Facility CES Environmental Services, Inc.

White (Generator Return Copy)

Signature:

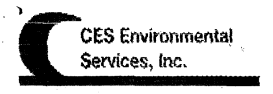
Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

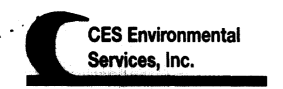
Bill Of Lading # : 228 64682

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jinal -	Shipper F	² rovided	Short Form	Straight Bill of Lading – Not Negotiable – Domestic
PPE	D FROM	•		
rrig				11a) 1273
103 F	M 1488			11b)
anolia	A , TX 77	354		11c)
1) 25	9-3149			11c)
ment Ci per or in ea to Sn		ed to Shipper ly without prio led to" party a	or the "Billed to" p or written consent o	early are set forth in the governing contract with Shipper. No charges other than those contained therein may be bit Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the treight.  CARRIER:
	ironment	-	icae Inc	CES Environmental Services, Inc.
<i>.</i>		MI GOITI	ious, iii.	
4 Gri	aas Rd 🕆			4904 Griggs Rd
to certify the regul arrier's or odel Certi	ations of the Dep shipper's weigh ficate: All Inform	t stated below partment of Tr ht." ration require	ransportation. If this of by Federal High	4904 Griggs Rd. Houston, TX 77021  Effect, described, packaged, marked and labeled and is in proper condition for transportation according to the shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state when way Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is se
isto certify ble regul arrier's or odal Certi i the face	, TX 770 that the product altitions of the De- shipper's weigh ficate: All Inform of this bill of late	t stated below partment of Tr nt." ration require aing. The ship	ransportation. If the d by Federal High per name herein is Unit	Houston, TX 77021  Iffed, described, packaged, marked and labeled and is in proper condition for transportation according to the shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state when
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Golden Rod (Generator 1st Copy)



Folder ID: Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle	Oily Water
Date: 5/22/2008	Manifest # : <u>64682</u>
Canrig  Client:  Phone: 2812693149  CES Environmental Services, Inc.	Ticket: 64682  CES Environmental Services, Inc.  Consignee:
Transporter:	<del>-</del>
Signature Clss V Y W	Signature
Leave CES Yard: 7:30 pm  Arrive At Customer: 9:35  Begin Loading: 10:15  Finish Loading: 12:10 pm  Leave Customer: 12:10 pm	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:
Customer PO #:	Hours: CES Unload:
Gross Weight :	Ending Odometer: 346936
Tare Weight:	Begining Odometer : 346819 Total Miles : 117
	actor # : 273 273 Tote # :  ailer # : 228 228 Box # :
ob Comments/Equipment :	
White (CES Office) Yellow (CES Office / Billi	ng) Pink (CES Office / IFTA) Golden Rod (Customer)



## **Inbound Load Report**

Job Number:	64682				
Type of Material:	Wastewater				
Job Date:	5/22/2008	<u>3</u>			
Bill of Lading #:	64682				
Customer:	Canrig				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped	<b>l:</b> 5000	
Net Weight:					
Shipping In	formation				
Carrier:	CES Environment	tal Services,	Inc.		
Truck Number:					
Trailer Number:	228				
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:	1.00				
<b>Pounds per Gallon</b>	:				
Temperature:					
<b>Total Gross Gallon</b>	s:				
% Water	100				
% Solids					
Total Net Gallons:	-				
(minus water and so	olids)				
Sample Analyst:					
- mary at	(	signature)			
Sample Analyst:	Godefroy Gbery		Date	<b>5/22/2008</b>	

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

### **Invoice**

Date	Invoice #
1/31/2008	42259

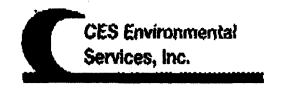
Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

Magnolia, Texas 77354

		P.O. No.	Terms	Pro	ject
		A6676754-15	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/19/08			·	
11	Transportation services by CES (Utility Transportation services by CES (Utility Transportation)	uck w/supervisor) @		65.00	715.00
	\$65.00 per hour	. , ,			
	24% Fuel Surcharge			171.60	171.60
11	Field Technician @ \$28.00 per hour			28.00	308.00
3	PPE 3-Men @ \$25.00 per day / per man			25.00	75.00
1	Pressure Washer @ \$150.00 per day			150.00	150.00
13	Transportation services by CES (Air Mach	ine w/operator) @ \$90.	00	90.00	1,170.00
	per hour				
	24% Fuel Surcharge			280.80	280.80
2,000	Recycling of Non RCRA regulated materia  @ \$0.17 per gallon	ll (used and off-spec oil	BOL 56965	0.17	340.00
6.75	Transportation services by CES @ \$69.00	per hour		69.00	465.7
	24% Fuel Surcharge	1		111.78	111.7
4,000	Recycling of Non RCRA regulated materia  @ \$0.17 per gallon	al (used and off-spec oil	BOL 56939	0.17	680.00
	CES job #56967,56965,56939				
e appreci	ate your business!		Subtotal		\$4,467.9
	ent Policy: Any unpaid balances begining on the		Sales Tax (8	.25%)	
	lue will accrue a per annum interest rate of 6%, uzed contract.	unless otherwise stated			\$6.1
			Total		\$4,474.1



Folder ID:	Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle	Oily Water		
Date:	1/19/2008	_ Manifest # :		
Client :	Canrig	_ Ticket :	56967	
Phone:	2812593149	- Cancianas :		
Transporte	. 11 //	Consignee :		
Signature	Xhirkm	Signature		
Leave CE	S Yard: 7:30 Customer: 8:45	Arrive At Begin Uni	Destination	
Begin Loa		Finish Un	<del></del>	
Finish Lo	_		stination :	
Leave Cu		Arrive At	CES Yard:	
Custome	r PO #:	Hours:		CES Unload:
Gross Weig Tare Weig Net Weigl			Odometer :	214873 214759 114
Driver :	Espinal, Jose Tr	actor # : 101 -	7	Tote # :
- : Signature		railer # : <i>A/a</i> _		Box # :
	s/Equipment :			
helpe	t-M. Espinal Nevvule Washer			
White (C	ES Office) Yellow (CES Office / Bill	ling) Pink (CF:	S Office / IFTA)	Golden Rod (Customer)

## PROCESSING FACILITY MATERIAL ANALYSIS FORM

## **INBOUND LOADS**

Type Of Material:	olyw	ater
DATE: 1-19-28		
DATE: 1-19-08  BOL#: 56965		
CHNRIG	<u> </u>	
	A6676758,55	
GROSS WEIGHT :		
TARE WEIGHT :	OR	TOTAL GALLONS SHIPPED
NET WEIGHT:		<u> </u>
SHIPPING INFORMATION:  CARRIER:  TRUCK / TRAILER NUMBER:	5/7/D 1-105	
(LABORATORY USE ONLY)		
SPECIFIC GRAVITY:	POUNDS PER G	8.34
TEMPERATU	REF	
TOTAL GROSS GALLONS		
% WATER		
% SOLIDS		
TOTAL NET GALLONS	( minus	water and solid % )
Sample Analyst: Godelo	1	Date: 1-20-3

White - Customer Copy

Goldenrod - Transporter Copy Yellow - CES Office Copy

Pink - Processing Facility Copy

# CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)



/ Bill Of Lading # :

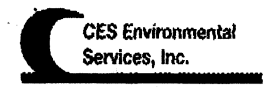
56965

01-19-08

	r 10 :		Sall Filler	Cleaning/A	lecycle Oily Waler	
)nig	inal – S	hipper	Provided	Short Fo	orm Straight Bill of Lading - Not Negotiable - Domestic	
SHI	PPED	FRON	l:		보는 생물은 사람 연락한 일로 연극하는 유명하는 요?	
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Ship	per or the "E ed to Shipp	Alled to" pa er or the "B	rly without prio lifed to" party a	r written cons	to" party are sat forth in the governing contract with Shipper. No charges other than those contai and of Shipper. The actra copy of this Billi of Lading, furnished at the time of shipment, must be a	ned merein may be bill bached to the freight bi
	ISIGN				CARRIER:	
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	4 Grigg				4904 Griggs Rd.	
	ston ,	and the second second			Houston, TX 77021 classified, described, packaged, marked and labeled and its in proper condition for transportation	
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ntermooriti on haz	per :	Canrig	region require strip Total Quantity 2000	Unit Wivol	Description of Materials, Special Marks, and Exceptions  Non-RCRA/Non-DOT Regulated Material (used and off-  Signature:	iner Act of 1992 is set
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Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



Folder ID:	Canrig (Canrig Sump and Filt	)-Magnolia) er Cleaning/Recycle (	Oily <del>Wa</del> ter		
Date : <u>1/</u>	19/2008		Manifest #:		
Client:	annig		Ticket :	56965	
Phone: 28  Transporter:  Signature		mental Services, Inc.	Consignee : Signature	CES Environ	mental Services, Inc.
Leave CES	istomer : <u>9:</u> ing : 9: ing : 6:		Arrive At Begin Un Finish Un Leave De	_	8:00 PM
<u>Customer F</u>	PO #:	Total	Hours:		CES Unload:
Gross Weight Tare Weight Net Weight				Odometer :	2269817 2268704 
Driver: Soi	to, Andre	Tra	ctor#: 105		ote # :
Si <i>gnature: 2</i>	guipment: W	Tries 1 Present of Gloves 1. Espinal -	Dozen of	0 gals ReD Toxuaks	
White (CES	Office)	Yellow (CES Office / Billin	g) Pink (CE:	S Office / IFTA)	Golden Rod (Customer)



## PROCESSING FACILITY MATERIAL ANALYSIS FORM

## **INBOUND LOADS**

Тур	pe Of Material : _	oly u	vater	
DATE: 1-19-0	08			
BOL#: 56939				
CUSTOMER:	CANRIG		and the second second	1235
GROSS WEIGHT :				
TARE WEIGHT :		OR	TOTAL GALLON	
NET WEIGHT :	).		4000	1525
SHIPPING INFORMA	TION :	45		
CARRIER : TRUCK / TRAILER NUMBE	$\mathbb{R}: \frac{\mathbb{C}\mathbb{E}^{S}}{\mathbb{E}^{S}}$	<u> </u>		
( LABORATORY USE	ONLY)			
SPECIFIC GRAVITY:	0.99	POUNDS PER GA	LLON <u>8.2</u>	26
	TEMPERATURE	<b>F</b>		
TOTAL GROSS GALLONS	e e e e e e e e e e e e e e e e e e e			
% WATER	92			
% SOLIDS		<b>-</b>		
TOTAL NET GALLONS		_ ( minus w	ater and solid %)	
Sample Analyst :	Goderoy	10	Date : 01-	-19-08

White - Customer Copy

Goldenrod - Transporter Copy

Yellow - CES Office Copy

Pink - Processing Facility Copy

#### **CES Environmental** Services, Inc.

Bill Of Lading #:

56939

Cente Cente to

Sump and Filler Cleaning/Recycle Oily Water

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

**SHIPPED FROM:** 

Canrig

14703 FM 1488

Magnolia, TX 77354

(281) 259-3149

11a) 1273

11b)

11c) 11c)

The properly described below, in apparent good order, except as noted (content and condition of packages, unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meeting any person or corporation sufficiently be in possession of the properly under the contract) agrees to carry to its unusual piece of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This BHI of Lading is a receipt for goods; it is not of least a contract of carriage. It is musually agreed, as to each carrier of all or any portion of said order to oute to destination, and as to each party at any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper in the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc.

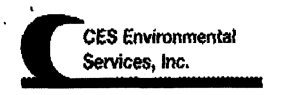
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, wanted and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or stapper's weight."

Intermedal Certificate: All Information regulated by Federal Highway Administration regulations at 49 CFR 390 540 implementing the intermedal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

		Description of Materials, Special Marks, and Exceptions			
*	No.	Type	Quantity	Wt/Vol	
No	1	TT	4000	G	Non DOT regulated oily water (Used and Off-Spec Oil)
		•	-		
Ship	per:	Canrig			
Per		Vict	(6× 1).4	Dodras	*Signature : Date : 1-19-08
Carr	ier C	ES Em	vironmen	ital Sen	rices, Inc.
Per	22	(L)	SEN	WEL	Signature : The Searce Date: 1-19-08
				Environ	mental Services, Inc.
Per	: 0	O 0/	y	07	Signature: Date: 1-19-3
White	e (Generat	or Return	Сору)	(reliow)	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



#### Transportation Work Ticket

White (CES Office)

Folder ID	Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle C	ily <del>Wa</del> ter	
Date :	1/19/2008	Manifest # :	
Client :	Canrig	Ticket :	56939
Phone:	2812593149 CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporte Signature	er :	Signature	
Begin Lo Finish Lo	Customer: 7:45	Begin Uni Finish Un Leave Des	
Custome		Hours:	CES Unioad:
Gross W Tare Wei Net Weig		Ending C Begining Total Mile	Odometer : <u>1737<i>06</i> (</u> es :
	Semien, Peter Tra	ctor # : <u>283</u> niler # : <u>252</u>	Tote # : Box # :
•	ts/Equipment :		

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

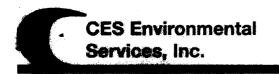
Mallin 100 122

## CES Environmental Services Container / Tank Cleaning Division

TANK WASH WORK ORDER 18576

4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # CANKING Customer:	CCS EN'aonment	ul		Date: //-/ 7-07 Time: /0004m Need By: //-/8-07
Tractor PAddress:	CO CHO a Obloble 11 1.	1 /	· · · · · · · · · · · · · · · · · · ·	Time:
, ,				1000Am
Trailer / Container Number   Dropped B	χΩ ,			Need By:
	Mylo			11-18-07
CONTAINER TYPE: TOTE BIN	POLL DOOR BOX	☐ ISO CONT	AINER	DRY BULK
☐ PANK TRAILER ☐ ROLL TAR	P BOX	☐ FRAC TANK	POLY TAN	VACUUM TRUCK
Compartment #	_ast Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 &	ily water			
2	<i>T</i>			
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	
1 Air Dry 2 Quick Rinse			%) #1 #2	
3 Cold Water Rinse		LEL (<10%) CO ² (<35 ppm)	#1 #2 #1 #2	
4 Hot Water Rinse		Toxic Vapor	#1#2	
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:	· · · · · · · · · · · · · · · · · · ·	
7 Rines, Steem & Dry				• • • • • • • • • • • • • • •
8 Detergent Wash, Plines & Dry		Comments:	•	<u> </u>
9 Caustic Wash & Dry			ick Pi	se only
10 Caustic Wash, Rines & Dry		]	101-701	
11 Wagte Water Surcharge	<u> </u>			•.
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)		4		
14 Exterior Tractor Wash 15 Exterior Traites Week (w/o Internal)		4		
15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal)		1		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)		1	-	
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Sen- thoroughness of the tank moisture. Final inspection of	rices, Inc., Cleaning Divisio k washing procedure or the the equipment remains the	n, makes no guarantees with respect to the total elimination of interior residues and/or responsibility of the customer, and they hereby
<b>—</b> -	11	release CES Environmental	Services, Inc., Cleaning Di	vision, from any responsibility for claims arising perly cleaned, resulting in damage or loss.
Cleaned By:	Date // - (7-07	CES Environmental S damages	ervices, Inc., Cleaning Divi or logges of equipment and	sion, is in no manner responsible for any /or materials left in their yard.
Inspected By:	Date	Print Name:		Date 1/-17-07
			D.	
		Signature:		



**Invoice** 

Date	Invoice #	
10/27/2007	39529	

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354



		P.O. No.	Terms	Pro	oject
4 4			Net 30		
Quantity	Description		Manifest #	Rate	Amount
7.75	Transportation services by CES on 10/10/07			69.00	534.75
	20% Fuel Surcharge			106.95	106.95
5,000	Recycling of oily water @ .17 per gallon		BOL 50819	0.17	850.00
			·		
				:	
e appreci	ate your business!		Subtotal		\$1,491.70
count is d	nt Policy: Any unpaid balances begining on the 30 ue will accrue a per annum interest rate of 6%, unl		Sales Tax (8.2	25%)	\$0.00
a formali:	zed contract.		Total		\$1,491.70

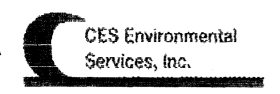
241

## CES Environmental Services, Inc.

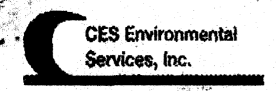
Bill Of Lading #:

50219

Folder ID :	Canrig (Canrig-I   Sump and Filter		cie Olly Water	The state of the s
)riginal – Sh	ipper Provid <b>e</b> d	Short Form	Straight Bill of Lading – Not Negotiable – D	omestic
SHIPPED F	ROM:		Customer #134810	
Canrig			ita) 1273	
4703 FM 1	<b>148</b> 8		116)	
aqnolia . T	TX 77354		110	
281) <b>259</b> -3	1149		110)	
aid carrier (the work arry to its unusual p cods; it is not of its ny time interested ! etween shipper and or payment: Charge Shipper or the "Bill	d carrier being understo place of delivery at said et a contract of carriage in all or any of said proc i carrier or intermediany is to be billed to Shippe ied to" party without pric	od throughout this a destination, if on its e. It is mutually agre- yerty, that every serv- er or the "Billed to" pa or written consent of	es noted (content and condition of packages unknown), marked, consign as meaning any person or corporation authorized to be in possession at is route, otherwise to deliver to another cerrier on the route to said destined, as to each carrier of all or as to any said wer all or any portion of a vice to be performed hereunder shall be subject to all the terms and corporate are set forth in the governing contract with Shipper. No charges oth of Shipper. The extra copy of this 900 of Lading, furnished at the time of a	tine properly under the contract) agrees to taken in This Bill of Lading is a receipt for sation. This Bill of Lading is a receipt for satio route to destination, and as to each party at additions contained in the applicable contract terthan those contained therein may be billed.
ONSIGNE	or the "Billed to" party i	and sent to:	CARRIER:	
		inae Ina	CES Environmental Serv	irae Inc
	nmental Serv · • •	ices, IIIC.	4904 Griggs Rd.	rices, ille.
904 Griggs			are sur	
louston T		استحداد دارو مرجع جرجع وجودي	Houston, TX 77021  stried, described, packaged, marked and labeled and la in proper conditions.	And for transferring and second the text
No. 1	Type Quantity	<u> </u>	Non DOT regulated oily w	vater
nipper : <u>C</u> a	anrig	·		
er: Joh	n Rico	s Si	ignature: gokn Rica	Date: 10-10-07
arrier_CE	S Environmer	ital Service	es, Inc.	
er Con	Sido A	Postessi	ignature :	Date: 10-10-07
ocoiving F	acility CES	Environme	ental Services, Inc.	
'er :	ose	PA SI	ignature :	Date: 10-13-
Athle (Generator	Return Copy)	Yellov: (Tran:	reporter Copy) Plant (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)
		1	,	



	Canrig-Magnolia) d Filter Cleaning/Recycle C	hity Water	
Date: 10/10/2007		Manifest # :	50819
Canrig Client:		Ticket :	50819
Phone: 2812593149			CES Environmental Services, Inc.
Transporter:	vironmental Services, Inc	Consignee :	
Signature geh	lie	Signature	
Leave CES Yard: Arrive At Customer Begin Loading: Finish Loading: Leave Customer:	9:00 9:00 9:15 11:05	Begin Uni Finish Un Leave De	
Customer PO #:	Total 7	Hours: 3/4 hw.	CES Unload:
Gross Weight:		Ending C	Odometer : 69010
Tare Weight :			Odometer : <u>68886</u>
Net Weight:		Total Mil	es: <u>129</u>
Driver: Rosales, Cand	dido Trai	ctor # ; 290	Tote # :
ignature :		iler#:241	Box # :
bb Comments/Equipment			
• •		u = =/	P
/rider	wen into Repei	THE Sho	6 tax
	Te pei	<u> </u>	
1.497			
White (CES Office)	Yellow (CES Office / Billing	) Pink (CES	S Office / IFTA) Golden Rod (Customer)



older ID: Canrig (Canrig-Magnolia Sump and Filter Cleaning		
Date: 10/10/2007	Manifest # :	50819
Canrig	Ticket:	50819
Phone: 2812593149  CES Environmental Ser	Consignee :	CES Environmental Services, Inc.
ignature Sch Rec	Signature	design of the second se
Leave CES Yard : Arrive At Customer : Begin Loading : Finish Loading : Leave Customer :	9:00 Begin Un Finish Un Leave De	Destination 2:45  Illoading: 3:00  Stination: CES Yard:
Customer PO #:	Total Hours:	CES Unload:
Gross Weight : Tare Weight : Net Weight :		Odometer: 690/86 g Odometer: 129
Driver: Rosales Candido	Tractor # : 290	Tote # :
gnature :	Trailer # : 241	Box # :
Comments/Equipment:  Trialer wen		op for
	Repenys	
	- 東京の大学 Table All All All All All All All All All A	



## JOB INFORMATION PROFILE

Folder ID :	Canrig (Canrig Sump and Filt	g-Magnolia) er Cleaning/Rec	cle Oily Wat	er	<u> </u>		
Customer	: Canrig			Driv	er : Rosales, C	<u>andido</u>	
Address	: 14703 FM 14	<u>88</u>		Help	er:	<u>.</u> 	
City,State,Zip	: Magnolia TX	77354		Da	nte: <u>10/10/2007</u>	Time: <u>0500</u>	
CES Contact	: Gary Braucki	man (713) 417 - (	<u> 5737</u>	Truc	k# <u>290</u>	Trailer # <u>241</u>	
	Waste Oily Wa	ater from sludge					
ID #:	50819	to CES yard and o	опіоад				
	ER INFORMATIO	N T					
OPERATION HO		SHIPPING/RECEIN	ING CONTACT	`:	AFTER HOURS CO	ONTACT:	
Open :		Name:		-	Name:		
Close:		Number:		771111111111111111111111111111111111111	Number:		
PECEIVIA	NG INFORMATIO	N			I		, , , , , , , , , , , , , , , , , , , ,
OPERATION HO		SHIPPING/RECEIV	TNG CONTACT	•,	AFTER HOURS CO	INTACT:	
Open :		Name:	IIIO CONTACT		Name:	MIRCH	
Close:	100000000000000000000000000000000000000	Number:	11.47		Number:		77737713713713
[]							
PURCHASE ORE	DER NUMBER REC	OUIRED:	YES N	<b>o</b>			
	IF YES, P.O. #:				·		
PPE REOUIRED:	YES	NO		HACSC REOU	IRED: YES	S NO	
IF YES, W				IF YES.	, WHAT?		
CAN CUSTOMER	LOAD US:	YES NO			OUT ANTICIPATE	D:	
ROPPER PUMP:		YES NO					□ NO
	0407140			BOX LI	NER REQUIRED	☐ YES	☐ NO
LOADING/UNI TRAILER 1	CADING CYPE:	☐ REAR ☐ BEL☐ DOES NOT MAT					
BOX NUMBER:				·		<del></del>	
CES OWNS E	NOX:	☐ YES ☐ NO	CUSTOM	R OWNS BOX:	☐ YES ☐	NO	
CES RENTED		☐ YES ☐ NO		R RENTED BOX:	YES	NO	
AMOUNT OF HO	SE NEEDED:		. ·	DRUM DOLLY NEI	EDED: YES	5 🔲 NO	
	SIZE:			PALLET JACK NEE	DED:		
					DED: YES	S NO	
	·						

TYPE OF FITT			tra	te: Pallets are only g lier. Otherwise, it is a ver. If pallets are use	a huge and	ainful expe	rience for th	hes
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Sunday, September 30, 2007

Page 2 of 2

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Con

Invoice

Date	Invoice #
9/24/2007	38510

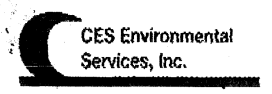
**@COPY** 

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pr	oject
		A6509346-155			
Quantity	Description	H630731070	Manifest #	Rate	Amount
	9/14/07				
10.5	Field Service Utility Truck with Supervis	sor @ \$69.00 per hour		69.00	724.50
2410	20% Fuel Surcharge	or @ toxiot ber nom		144.90	144.90
10.25	Air machine with Operator @ \$90.00 per	hour		90.00	922.50
	20% Fuel Surcharge			184.50	184.50
	Pressure Washer with Operator @ \$40.00			40.00	280.00
	PPE for 4 men @ \$25.00 per day/per man			25.00	100.00
	Field Technician: 2 men @ 10.5 hours each			56.00	588.00
5.75	Vacuum Truck with Operator @ \$69.00 p	er hour		69.00	396.75
	20% Fuel Surcharge			79.35	79.35
5,000	Recycling of Oily Water @ \$0.17 per gall	on	BOL 49076	0.17	850.00
	9/15/07				
5.5	Air Machine with Operator @ \$90.00 per	hour		90.00	495.00
	20% Fuel Surcharge			99.00	99.00
3,000	Recycling of hydrocarbon and water mixt	ure @ \$0.17 per gallon	BOL 49077	0.17	510.00
	CES Job # 49077, 49202, 49076, 49079				
We appreci	ate your business!		Subtotal		\$5,374.5
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total		\$5,374.50



Folder ID :	Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle	Oily Water		
Date :	9/14/2007	Manifest #:		
	Canrig	_		
Client:		Ticket:	49077	The state of the s
Phone:	2812593149	Consignee :		·**
Transporte	CES Environmental Services, Inc.		470-	
Signature	Jess Mortin	Signature		
Leave CE	S Yard: 7:00 A	Arrive At	Destination _	
Arrive At	Customer: 8:00 /	Begin Un	oading:	
Begin Lo	ading :	Finish Un	loading:	
Finish Lo	pading:	Leave De	stination:	- AA
Leave Cu	istomer: 4:00	Arrive At	CES Yard:	5:30 P
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Gross W	eight:	Ending C	dometer:	3533
Tare Wei	ght :	Begining	Odometer :	13424
Net Weig	ht:	Total Mil	es:	709
Driver :		actor # : 405-/		e#:
Signature :	CAMPACIO DOE TO	ailer#:	<u> </u>	x#:
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## **CES Environmental** Services, Inc.

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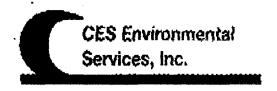
#### **JOB INFORMATION PROFILE**

	Canrig (Canri <del>g</del> -Ma Sump and Filter Cl		ecycle Oily Wate	er .			
Customer	: Canrig			Driver :	Carrillo,	Joe	
Address	: <u>14703 FM 1488</u>			Helper :			
City,State,Zip	: Magnolia TX , 773	<u>54</u>		Date :	9/14/2007	Time :	<u>0600</u>
<b>CES Contact</b>	: _ () -			Truck #	<u>105</u>	Trailer #	ŧ
Job Desc	ription :						
	truck must arrive be RT JOB AT 0800	fore crew				÷	
Take the follow Air mover with of Tech personal Pressure washe Of gais Rev. So Garden Hose	il er	e /clean p	ipe				
) Pressure was	sh sump and filters						
lote:	se water and sludge k must arrive before		ir machine and ha	aul load to CES ya	ard and offi	load	
lote: -Vacuum truc			ir machine and h	aul load to CES ya	ard and offl	load	
lote: -Vacuum truc ID #:	k must arrive before		ir machine and h	aul load to CES ya	ard and offl	load	
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CAN CUCTOMED LOAD US						
CAN CUSTOMER LOAD US:	YES	NO	<b>WASHOUT ANTICIPATED:</b>	YES NO		
ROPPER PUMP:	TYES	☐ NO	BOX LINER REQUIRED	☐ YES ☐ NO		
LOADING/UNLOADING TRAILER TYPE:	REAR	BELLY				
IRAILER I IPE:	DOES	NOT MATTER				
BOX NUMBER:	*****					
CES OWNS BOX:	☐ YES	□ NO	CUSTOMER OWNS BOX: YES NO			
CES RENTED BOX:	_ YES	□ NO	CUSTOMER RENTED BOX: YES NO			
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES	] NO		
SIZE:			PALLET JACK NEEDED: YES	NO		
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT:	☐ YES ☐ NO		
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:			trailer. Otherwise, it is a huge and p driver. If pallets are used, then the wrapped.	ainful experience for the		
FIELD SERVICE WORK						
HELPER REQUIRED: YES NO IF YES, HOW MANY? 0						
EQUIPMENT NEEDED:						
				!		

Thursday, September 13, 2007

Page 2 of 2



Phone: <u>2812593</u> CES  Transporter:  Signature  Leave CES Yard	S Environmental Services	Consignee :  Signature  Arrive At I		
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Customer PO #:		Total Hours:		CES Unload:
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<b>Driver:</b> Sata, An	ire	Tractor #: # 10	5 T	ote # :
gnature : Aut	•	Trailer # :		
	ent: Tru	ek los is		e Job

## ČES Environmental Services, Inc.

Bill Of Lading #:

49076

Fold	PID:	Canr	ig (Canrig-M p and Filter (	agnolia) Cleaning/l	Recycle Olly Water			
Orig	jinal – S	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic			
SHIPPED FROM:					Customer #134810			
Car	ırig				11a) 1273			
14703 FM 1488					116)			
Ma	qnolia ,	TX 77	7354		ftc)			
(281) 259-3149 11c)								
said c carry goods any th betwe	arrier (the warrier to its unusual); it is not of it me intereste en shipper a	end carrier in all place of d itself a confo din all or a and carrier o	being understoo lelivery at said of ract of carriage. ny of said prope or intermediary.	d throughou lestination, i It is mutual ity, that eve	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it his as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to find its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for y agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party a ny service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract			
to Ship	oper or the "	Billed to" pa	arty without prior filled to "party ar	written con	d to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the freight bill			
CO	NSIGN	ED TO	<b>)</b> ;		CARRIER:			
CES	Envir	onmen	ıtal Servi	ces, In	CES Environmental Services, Inc.			
490	4 Grige	gs Rd.			4904 Griggs Rd.			
Hou	ıston ,	TX 776	021		Houston, TX 77021			
Intermodal Certificate: All information required by Federal H forth on the face of this bill of lading. The shipper name here  Haz Container Total Unit Wt/Vol		Unit	Description of Materials, Special Marks, and Exceptions					
No	1	TT	5000	G	Non DOT regulated <b>o</b> ily water			
-								
Ship	per:_	Canrig						
			_		Signature : Date :			
				<del></del>	vices, Inc.			
					Signature : Date :			
		$\sim$			nmental Services, Inc.			
Рог	•	Y a	RD	W	Signature: Date: 9-14.0)			

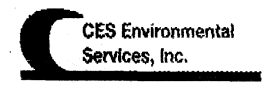
.

Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



Date: 9/14/2007	Manifest # :	49076
	Maintest # ?	
Canrig Client:	Ticket:	49076
Client :		CES Environmental Services, Inc.
CES Environmental Service	Consignee :	
Transporter :		
Signature	Signature	
Leave CES Yard: 6:45	Arrive At	Destination 11:30
Arrive At Customer : 8:15	Begin Un	loading: <u>12500</u>
Begin Loading: 853 0	Finish Ur	aloading: 12:30
Finish Loading: 9:45	Leave De	stination: <u>12-38</u>
Leave Customer: 10:00	Arrive At	CES Yard :
Customer PO #:	Total Hours: 5.15	CES Unload:
Gross Weight :		Odometer: 65446
Tare Weight:	Begining	g Odometer : <u>65322</u>
Net Weight :	Total Mil	les: 122/
Driver: Rosales, Candido	Tractor # : 290	Tote # :
ignature :	Trailer # : 252-23	56 Box#:
b Comments/Equipment :		
	\frac{1}{2}	
	Tice / Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)

# CES Environmental Services, Inc.

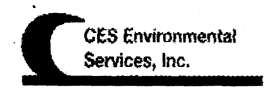
## **JOB INFORMATION PROFILE**

	Canrig (Canrig Sump and Filte	Magnolia) r Cleaning/Recyc	le Oily Water			·	
Customer	: <u>Canrig</u>			Driver :	Rosales, Car	ndido	
Address	: 14703 FM 148	<u>3</u>		Helper :			
City,State,Zip	: Magnolia TX ,	7735 <u>4</u>		Date:	9/14/2007	Time: <u>0600</u>	
CES Contact	:_() -			Truck #	<u>290</u>	Trailer #	256
Job Desc	ription :				4.000		
	truck must arrive RT JOB AT 0800						
1) Pump out all	OILY WATER	from sludge as dire	ected				
2) Haul loads o	of OILY WATER	to CES yard and of	fload				
Note: -Vacuum truc	k must arrive bef	ore crew					
ID #: CUSTOM	49076 ER INFORMATIOI						
OPERATION HO	DURS:	HIPPING/RECEIVIN	IG CONTACT:	AFT	ER HOURS CON	TACT:	
Open :		Name:			Name:		
Close:		Number:			Number:	,	
RECEIVIN	IG INFORMATION						
OPERATION HO	OURS:	HIPPING/RECEIVIN	IG CONTACT:	AFT	ER HOURS CON	TACT:	
Open :	-	Name:			Name:		
Close:		Number:			Number:		
	DER NUMBER REO	JIRED: Y	ES NO				
PPE REOUIRED:	YES	NO	HAC	SC REQUIRE	2: YES	□ NO	
IF YES, W	HAT?			IF YES, WI	IAT?		
CAN CUSTOMER	LOAD US:	YES NO		WASHOUT	ANTICIPATED:	YES	□ NO
ROPPER PUMP:		YES NO			REQUIRED	☐ YES	
LOADING/UNI TRAILER I		REAR BELLY DOES NOT MATTER	<b>3</b>				

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CES RENTED BOX:	YES	□ NO	CUSTOMER REN	TED BOX:	☐ YES ☐ N	NO	
AMOUNT OF HOSE NEEDED:			DRUM I	DOLLY NEEDE	D: YES	□ NO	÷
SIZE:			PALLET	JACK NEEDE	2: YES	□ NO	
LOADING FROM (i.e, Tank):			CAN CU	STOMER LOA	D WITH FORKLI	FT: YES	□ NO
SIZE OF FITTING:					only good if the		
TYPE OF FITTING:			<i>dri</i> ı		e, it is a huge a are used, then		
FIELD SERVICE WORK							
HELPER REQUIRED: YE	s 🗌 NO	IF Y	ES, HOW MANY?	2000A. A	0		
EQUIPMENT NEEDED:							

Thursday, September 13, 2007

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Tel. (713) 878-1480 Fax. (713) 678-1676

#### Transportation Work Ticket

Folder ID :		anrig-Magnolia) d Filter Cleaning/Recycle	Oily Water		
Date: 3	9/15/2007		Manifest #:		
Client : _	Canrig		Ticket:	49079	
Phone: 2	2812593149		Consignee :		
Transporter		vironmental Services, Inc.			
Signature			Signature		
Leave CES Arrive At C Begin Load Finish Loa Leave Cus	Customer : ding : ding :	8:00 Am 9:00 Am 12:15 Pm	Begin Uni Finish Un Leave De	<del></del>	1:30 PM
Customer	PO #:	<u>Total</u>	Hours:		CES Unload:
Gross Wei	ight:				2202617
Tare Weig					2202108
Net Weigh	T :		Total Mil	es:	51
Driver : s	iata, Andre	Tra	actor # : 105		Tote # :
Signature : _	Andre	s Soto Tr	ailer # :		Box # :
ob Comments <i>l</i>	Equipment :				<u>.</u>
	,		······································		
White (CE	S Office)	Yellow (CES Office / Billi	ng) Plnk (CE	S Office / IFTA)	Golden Rod (Customer)

#### vironmental

Bill Of Lading #:

49077

ices, Inc.

Canrig (Canrig-Magnoya)

Sump and Filter Cleaning/Recycle Oily Water

riginal – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic

Customer #134810 11a) 1 2 73 SHIPPED FROM: Canrig 14703 FM 1488 Magnolia, TX 77354

11b)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is multially agreed, as to each carrier of all or as to asylocation of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to 8hipper or the "Billed to" party and sent to:

CONSIGNED TO:

(281) 259-3149

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 330.54© implementing the Intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	ainer	Total	Unit Wt∕Vol	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	AADAGI	
No	-	TT	3,00	o ^G	Recyclable hydrocarbon and water mixture
		-			
	- <del></del>				
Shi _l Per	oper:		rerta	1	Signature: 9-15-67
Car	rier C	ES Em	/ironmen	ital Ser	vices, Inc.
Per	: An	dres	507	0_	Signature: Andres Soto Date: 9-15-07
Rec	eiving	<b>Facilit</b>	ty		
Per	ے):		Le (	by	Signature: Date: 09 15 0
Whi	te (Genera	tor Refum	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)





## CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 **Ship To:** N 1750362

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA, TX 77354 United States

Purc	nase	Orae	r	<u> </u>
PUNCHASE ORDER NO	A6509346-	-155	nev. O	PAGE 1
THE PURCHASE ORDER ALL INVOICES, PACION CONTESPONDENCE NO DO SO COULD DELAY	IS LISTS, CARTO	HIS, AND		<b>D</b>
DATE OF CODER	SAVER			
13-SEP-07	P, ASHE	ORD		
DATE OF NEVIMON	BUYER			

BAN To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

VENDOR 3013		PAYMENT TERMS STD	PREPAID & INCLUDE	D	F.O.B. DESTINAT	ION		SHP VIA Vendor Truck	
MR REF. N 1	no. 750362		DESCRIPTION 32359-PER REGINA	JOHNSON (TO	BE APPROVE	D BY J	/ВТ) —		•
1	Forwarding Carrie Customer Code Customer Location Supplier Item: NEED TECHNICHIANS DISPOSE OF OIL WA ALSOSTART FRIDAY UPON COMPLETION 155-159-676-25676 CLEAN OUT WASH BE	25676  A: EAST TEXAS  WASH BAY TANKS  S AND EQUP. TO  ASTE., WATER I  COMPLETE SATE  6-00000-000000	APPLICABLE  CLEAN CREMOVE & PRESSURE WASH IRDAYWILL ADJUST  -4712-001-000	14-SEP-07	1.00		4,000.0	4,000.00	N
PRINTE	DO NOT SHIP ANY ITEM CANRIG IS	IS BEFORE RECEIVING NOT RESPONSIBLE F	S STATED ON THE REVERSE SI AN APPROVED PO. (CHECK 'A DR ANY ITEMS SHIPPED FOR NO	PPROVAL STATUS'	ON THE P.O.)	ļ	TOTAL APPROVAL STATUS Approve AUTHORIZED SIGNATU		.00

#### **PURCHASE ORDER TERMS AND CONDITIONS**

- 1. Sole Agreement: This Purch se Order constitutes the entire agreement of the parties with respect to this transaction except as to additional product quality and perform tations of Selic Buyer objects to and shall not be bound by any past or future terms and conditions not set forth herein, including any additional or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms above on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or invoices, shipping documents, and shipping documents, and shipping documents, and shipping documents, and shipping documents, and shipping documents, and shipping documents, and shipping documents, and shipping documents, and shipping documents are shipping documents.
- thority from the Buyer.
- 3. Prior Except for taxes as specified in paragraph 15 below, priors, stipulated are not, unless otherwise indicated, free from tax, duty fee, or charge of any kind and are subject to deduction for seese due to outage, imperfections or defects in commedity or equipment or non-compliance with sample, embodied or implied specifications, or delivery due. Buyer reserves a security interest paid for but not defivered and Selfer will essente such documents of anknowledgment as are requested by Buyer. charges, or leases the to outage, imperfections or defects in commodity in all goods paid for but not delivered and Seller will execute such door
- 4. Title: Unless otherwise designated on the face hereof, title and risk of loss to all products sold hereunder shall pass to Buyer upon acceptance F.O.B. receipt point(s) designated on the face or warrants title free and clear of all taxes, Liens or other encumbrances whatsoever. Prior to acceptance and payment, Buyer shall have the right to inspect and test the goods upon arrival of the goods at the receipt point(s) to desermine whether the goods conform to the specifications of this agreement. Use of a portion of the goods for the purpose of testing shall not constitute an acceptance of the
- 5. Powe Majoure: Neither party shall be liable for delays caused by conditions beyond such party's reasonable counted, including strikes, provided notice thereof is given to the other party as as practicable. All such conditions preventing performance shall be remedied as ason as reasonably possible, except that the settlement of strikes shall be at the discretion of the party so affected. Buyer as the right to cancel this order should such delays by Seller, in Buyer's sale judgment, adversely affect Buyer, time being of the essence to this agreement.

  6. Revenue. In the event this purchase order includes any services to be performed by Seller, including Seller's employees, contractors, agents or resellers, upon the prumbes of
- gg In the event this purchase n's customers, Seller shall indi 6. Servings: In the event title purchase evider includes any servines to be performed by Seller, including Seller's employees, contractors, agents or resellers, and neck of Suyer's customers, Seller shall indimnify, defauld and held harmines Suyer, its employees, contractors, agents, resellers and its customers, including seller's any and all claims, demands, invents, agents or resellers, or loss or demage to Seller's , including Seller's employees, contractors, agents or resellers, or loss or demage to Seller's , including Seller's employees, contractors, agents or resellers, property and equipment, regardless of whether such injury, death, loss or demage shall result in whole or in part from the negligence of any of the indemnitiess or liability resulting from the application of decirines of strict liability or statutory feels, or the unserworthless of any vessel owned, charactered by any of the indemnities.

  7. Warrangy: Seller warrants to Super, its contractors, agents, resellers and customers that the products sold by Seller hereunder will be new, meet the specifications, drawings or descriptions on the face hereof or on attached specification sheats (which are incorporated herein by reference), and will be of good and surreheastelle quality and will be fit for Super's intended
- s, agants, resiliers and customers that the products sold by Seller herounder will be new, meet the specifications, drawings or which are incorporated herein by reference), and will be of good and merchantable quality and will be fit for Buyer's intended manifip. All drawings provided hereunder shall be the property of Buyer for Buyer's use free of charge regardless of any Interest of the first barren or imper, as contraster atless on the face barren or on attached specification cheats (as if known to Saller, free of defects in material and works in to the contrary on such drawings.
- Soller warrants that the products will be produced, sold and delivered in compliance with all applicable Local, State, and/or Federal laws, rules, and regulations, including without limitation, where applicable, Teste Substances Control Act (including regiest provisions); Fair Labor Standards Act of 1938, Federal and State Department of Transportation Engulation including packaging regulations; the William-Stater Occupational Substy and Health Act of 1970 as assended; the Federal Mine and Safety and Health Act of 1977 and other safety or healt insws; Encentive Order 11246 (Equal Engulations Opportundity); Affirmative Action for Disabled Veterans and Veterans of the Vietnam Era (41 CFR 60-298-6); Affirmative Action for Health State (1971); Pederal Procurement Engulations relating to Milnority Business Enterprises; the Clean Air Act (62 USC 1857) and the Faderal Water Polistic Control (33 USC 1250). Seller shall not comply with any Fersign Reports Lists or requirements which are in violation of any Federal, or State law, rule or regulation.
- Handicapped Werbers (41 CFR 48.1.04A)); Federal Processment Regulations relating to Minority Business Enterprises; the Clean Air Act (42 USC 1857) and the Faderal Water Pollution Control (33 USC 1261). Soller shall not comply with any Fereign Repeat Latin or requirements which are in violation of any Federal, or State law, select and applicate completely, defend and hold Buyer, its employees, contractors, agents resollers and customers harmides from and against any set all claims, demands, invents, judgments, demand, fesses and/or argentses, including court casts and resonable attorney's fees, which are heard in whole or part upon breach of Soller's warranties, defects in Soller's goods sold or services performed by Soller's employees, contractors, agents or resollers, including without Hashadam, claims, solls or judgments fee personal bijery, tachaling death, or property demange arteing out of or relating directly or bullerably to this purchain order regardless of whether such highry, death, less or durings shall result in part Even the negligance of any of the indemnities or liability resulting from the application of decirious of sentent feeling of the indemnities. Soller represents and warrants that it carries Comprehensive General Liability Insurance, including contraction Rability and products liability coverage, including without limitation insurance for the indemnity agreements set forth in this Purchase Order, with limits of not less than \$2 million.
- 8. Laws: This agreement shall be construed in accordance with the laws of the United States and state of delivery and where applicable shall be governed by the provisions of the Uniform Commercial Code
- 9. Notice: All notices he der shall be deemed given when delivered in wrking personally or by courier, or sent by U.S. mail, electronic transmission, telephone facsimile, telex or telegram r at the address set forth in this agreement.
- 10. Assignment: This agreement shall extend to and be binding upon the parties hereto, their successors, and assigns, provided, however, that neither party shall assign or subcontract this nt of the other party. without the written con-
- II. Passets: Refor, its heles, successors, angles and legal representatives, shell forever defend, indennify and save harmless the Buyer, its customers, contractors, agents, reef concers against all clothes, dissands, lessesties, and ignorests, demands or hosse in any manner ar lingual infringement of any patent, copyright or trademark rights because of their passession, use or sale of the subject matter to which this agreement relates. Seller shell be promof the bringing of sald suits. Seller shell have the right to be represented in the defense thereof by counsel of its own selection and at its own expense. Buyer, its customers, contract and make the sald investigation and at its own expense. Buyer, its customers, contract and make the sald investigation and at its own expense. Buyer, its customers, contract and make all patents in or under which Seller may now or hereafter has out of all ne to use said subject matter in any and all arts and under all patents in or under which Seller may now or hereafter have an
- 12. Non-Waiver: Waiver of any breach of failure to enforce any of the serms or conditions of this agreement or course of conduct at any time shall not fimit or waive either party's rights enforce or compel strict compliance with every term and condition of this agreement.

  13. Confidentiality: This Purchase Order, the isom ordered, quality, specifications and price shall be deemed confidential and shall not be revealed by Seller to any third party not necessary for on of the order unless permission is first charlesd in writing from Buyer.
- In or use cour masses permission in trial contains. Buyer may, upon largerest, sudit any and all records of Selter relating to material and/or services provided herounder, provided, however, Seller in the sucheds any trade secrets, formules, or processes from such happenion. Seller further agrees to maintain its books and records relating to materials and/or services provided herounder of two (2) years from the date such materials and/or services were provided and to make such books and records available to Buyer at any time or times within the two year period.

  15. Tanger: Prices quested do not include any applicable sense or biral selles or use tax. Any such taxes which Seller is obligated to collect shall be added to the invoice as a separate charge to be for a period of two (2) years from the date such m
- paid by the Buyer. All other tense and Government fiers and charges of any kind our included in the quoted price.

  16. Conflict of hateret: Seller warrants that it has not given nor received any commissions, payments, gifts, kickbacks, levish, or extensive entertainment or other things of value to or from any employee or agent of Buyer or any filled party in comments with this purchase order and somewindges that the giving or receiving of any such payments, gifts, entertainments, or other things of value is strictly in violation of Buyer's companies pelloy and may result in the cancellation of this and all future orders. Seller shall notify Buyer's secondly department of any such solicitation by any of Buyer's employees, agents or any filled party.

  17. Hateredons Manufall: Upon acceptance of this order for ultiment by any mode of transportation, the Seller certifies that the consense of the shipment are described by proper
- ية من كان يوموني اود
- independent of the statement of the contents of the statement of the statement by any mode of transportation, the Seller cortifies that the contents of the statement are concrused by proper a classified, pasted, marked, inheled, and in proper condition for carriage by the selected mode of transportation according to applicable national government regulations and for with the current LATA/ECAD/IMCO Reartised Articles Regulations and agrees to defend and indomnify Buyer against any violations of these regulations.

  Install Replace 1, Invoice Vendes 2, Invoice must be Typewritten Showing a Full Description of the Material and Our Purchase Order Number. 3, Item Numbers Opposite Each Item I Sequence as Our Purchase Order, 4, Show quantity of Material, Unit Price, Extensions and Total F.O.B. Value, 5, Country of Origin. 6, Insert the Following Clause on all Copies of the Country of Co Numerical Sequences on Cir Purchase Order. 4. Show quently of Massiral, Unit Price, Extensions and Total F.O.B. Value, 5 nees Commodifies Lineaced by U.S. the Unimate Destination (Name of Country, Diversion Contrary to U.S. Law Prohibited.)*

  19. CANCEL LATION and THE SERVICE AND THE Contrary to ensualled or setulated as follows: y cancel fals Order prior to Sellor's written acceptance hereof without interning any liability to Sellor therefore. "These Com
- (a) Buyer may cancel this Order prior to Seller's written acceptance hereof without instanting any liability to Seller therefore.

  (b) Buyer may, after Seller's written acceptance hereof, cancel or terminate this Order, in whole or in part, and without incurring any liability to Seller therefore.

  (i) if Seller fails to deliver all of the Goods in conformance with this Owder and in the quantities and qualities specified by the Delivery Date, time of performance being of the essence, (ii) if Seller fails to perform the Services in accordance with the (iii) if Seller fails to comply with any term or condition hereis, or (iv) if proceedings are instituted under bankruptcy, reorganization or insolvency lews by or against either party hereto or set of a receiver or trustee or a general assignment for the bessell of creditors of either party hereto. terms of this Order, (iii) if Se
- (c) Buyer may, after Seller's written acceptance of this Order, cancel or terminate this Order, in whole or in part, for any other reason, in which event Seller shall be entitled to a reasonable cancel charge equal to actual costs incurred by Seller prior to such especiation or termination on that portion of the Services performed and that portion of the Goods delivered prior to cancellation or termination.
- charge deput to actual colds structured by Scient pract to such cancersment or strainments on that portion or the Services performed and that portion or the Coccas derivered prior to cancersment or termination.

  In to event shell Seller be entitled to be paid any antenut for any Goods not yet definer.

  20. <u>Involving:</u> After complete delivery has been made, Seller will such that one involves for all goods and services ordered on this purchase order. Buyer will specify which of the following methods Seller must use in submitting this invoice: 1.) U.S. Postal Mail, 2.) Nabora' Supplier Gateway (NSG), or 3.) electronic data interface (EDI). In cases where discounts are offered by Seller for expedited payment (e.g., 2% not 10 days), Buyer's time frame for issuing payment (upon which discount is based) will begin when Buyer receives invoice via the specified invoicing method. Feilure to voice via the specified invoicing method will result in delayed payment or refusal to pay for any and all goods and services on this purchase order.

Revised: March 27, 2003



EPAHO091001273

## CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 **Ship To:** N 1750362

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA, TX 77354 United States PUTCHASE OF COMPT

PURCHASE GROEF NO.

A6509346-155 | NEV. | PAGE |

A6509346-155 | 0 | 1

THIS PURCHASE GROEF MARKET MUST APPEAR ON ALL INVOICES, PACIFIC LISTS, CARTCHIS, AND COURSEPONDENCE RELATED TO THE GROEF. PARLINE TO DO SO COULD BELLAY PAVIENT.

DATE OF GROEF BRIVES | BRIVER |

13-SEP-07 | P, ASHFORD |

DATE OF REVISION BUYER |

DATE OF REVISION BUYER |

Bill To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

3013		PAYMENT TERMS STD	PREPAID & INCLUDE	ED	F.O.B. DESTINA	TION	SHAP Ver	MA ndor Truck	
R REF. I	NO. 750362		DESCRIPTION 32359-PER REGINA	TOHNSON (TO	DE ADDOME	en RV .TB	T) —		
N I	750502	SASTEMBER OF S	and the second s	TELESIS (12)	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	D DI OL	- Will PRICE	EXTENSED ASSOCIAT	
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	DO NOT SHIP A	NY ITEMS BEFORE RECEIVIN	INS STATED ON THE REVERSE S G AN APPROVED PO. (CHECK 'A FOR ANY ITEMS SHIPPED FOR N	APPROVAL STATUS	ON THE P.O.)	AF	TOTAL PROVAL STATUS	4,000	.00
			TAILWELL THE CHILLED LOWIN		<del></del>		Approved		
RINTE	DON: 13-SEP	P-07 01:34 PM				AL	JTHORIZED SIGNATURE		

#### PURCHASE ORDER TERMS AND CONDITIONS

- 1. Sole Agreement: This Purchase Order constitutes the entire agreement of the parties with respect to this transaction except as to additional product quality and performance repre Buyer objects to and shall not be bound by any past or future terms and conditions not set forth herein, including any additional or inconsistent terms shown on Seller's sales confirmation, shipping documents, or invoices, and any additions or inconsistencies therein with the provisions hereof shall be null and void.
- 2. Changer: No claims or changes will be allowed by Buyer for additional work of material, or for drayage or packing; and no substitution of material or changes in price will be permitted n authority from the Buyer.
- 3. Pring Except for taxes as specified in personaph 15 below, prices, stipulated are net, unless otherwise indicated, free from tax, duty fee, or charge of any kind and are subject to deduction for charges, or lesses due to cutage, imperfections or defects in commodity or equipment or non-compliance with sample, embodied or implied specifications, or delivery date. Buyer reserves a accurity interest in all goods paid for but not delivered and Sellier will execute such documents of acknowledgment as are requested by Buyer. in all goods paid for but not delivered and Sellier will execute such doc
- 4. Title: Unless otherwise designated on the face hereof, title and risk of loss to all products told hereunder shall pass to Buyer upon acceptance F.O.B. receipt point(a) designated on the face hereof. Sellor warrants title free and clear of all taxes, Liens or other encumbrances whatsoever. Prior to acceptance and payment, Buyer shall have the right to inspect and test the goods upon arrival of the goods at the receipt point(s) to determine whether the goods conform to the specifications of this agreement. Use of a portion of the goods for the purpose of testing shall not constitute an acceptance of the goods
- 5. Force Maleure: Neither party shall be liable for delays onused by conditions beyond such party's reasonable control, including strikes, provided notice thereof is given to the other party as practicable. All such conditions preventing performance shall be remedied as soon as reasonably possible, except that the settlement of strikes shall be at the discretion of the party so affected. Buyer as the right to cancel this order should such delays by Seller, in Buyer's sole judgment, adversely affect Buyer, time being of the casence to this agreement.

  6. Rervious: In the event this purchase order includes any services to be performed by Seller, including Seller's employees, contractors, agents or resallers, upon the premises of or that of Buyer's customers, Seller shall indemently, defend and held hermices Buyer, its employees, contractors, agents, resulters and its customers, and each of these, from and against all claims, demends, leavants, demands, demands, leavants, demands, demands, leavants, demands, dema any and all claims, demands, laws injury, death, loss or de
- trary on a

Refer surrounts that the products will be produced, sold and delivered in compliance with all applicable Local, State, and/or Federal issue, rules, and regulations, including without inition, where applicable. Tends State Department of Transportation Regulations, where applicable, Tends State Department of Transportation Regulations, offing producing regulations; the William State Department of Stransportation Regulations, offing producing regulations; the William State Department of Stransportation Regulations, offing producing the Pederal Defense and States and Edulation of 1977 and other solitory controlly; (Recently Order 1136 (Squit Englacement Opportunity); Afternative Action for Stransport Workers (ed. CFR 61.10143); Federal Procurament Regulations relating to Minority Business Enterprises; the Clean Air Act (42 USC 1857) and the Federal Water Pollution trai (33 USC 1853), Solitor shell not comply with our Persign September or requirements which are in violation of any Federal, or State law, rule or regulation.

goed Morfaire (61 CME (8,1.06(4)); Richral Procurement Regulations relating to Minority Rudiness Enterprises; the Clean Air Act (42 URC 1897) and the Faderal Water Pollation (23 URC 1895), follow deall instruments the process of the control of th

- 8. Laws: This agreement shall be construed in accordance with the laws of the United States and state of delivery and where applicable shall be governed by the provisions of the Uniform
- 9. Notice: All notices h nunder shall be deemed given when delivered in writing personally or by courier, or sent by U.S. mail, electronic transmission, telephone facsimile, telex or telegram Her at the address set forth in this agreement. to Buyer or to S
- es shall extend to and be binding upon the parties hereto, their successors, and assigns, provided, however, that neither party shall assign or subcontract this en: This age 10. Am a comment of the other party.
- The Paragraph Seller, the hairs, successors, assigns and legal representatives, shall forever defend, indemnity and save harmless the Buyer, its customers, contractors, agents, resellers, as a guitant Sellers, dissands, imminist, judgments, dessays, losses, and expenses including court costs, atterney's fees and other Stabilities, dessayds or lesses in any manner arising of infrigulative of any potent, copyright or trademark rights because of their possession, use or sale of the subject matter to which this agreement relates. Seller shall be promptly to bringing of sald suits. Seller shall have the right to be represented in the defense thoracly to consider all its own expense. Buyer, its customers, contractors, resolvers shall have a free and unrestricted right and ilcome to use said subject matter in any and all arts and under all patents in or under which Seller may now or hereafter have an publical of the beli
- 12. Non-Waiver: Waiver of any breach of failure to enforce any of the terms or conditions of this agreement or course of conduct at any time shall not limit or waive either party's rights unforce or compel strict compliance with every term and condition of this agreement.
- thereafter to enforce or compel strict compliance with every term and condition of this agreement.

  13. Confidentially: This Perchase Order, the hem ordered, quality, specifications and price shall be deemed confidential and shall not be revealed by Seller to any third party not necessary for the completion of the order unless paradiation is first obtained in writing from Buyer.
- 14. Audit: Except for firm fixed price orders. Buyer may, upon its request, sudit any and all records of Seller relating to meterial and/or services provided hereur 14. Augit: Except for first most prove may, upon an expension. Sollor further agrees to maintain its books and records relating to material and/or services provided motion movement. Sollor further agrees to maintain its books and records relating to material and/or services provided motion make such books and records available to Beyer at any time or times within the two year period.

  15. These Prices quested do not historie any applicable sease or local sales or use tax. Any such taxes which Seller is obligated to collect shall be added to the involve as a separate charge to be paid by the Buyer. All other taxes and Government fees and charges of any kind are included in the quoted price. ier, provided, how
- 137. Harmore remos quarter do not include any applicable state or local sales or use tax. Any such taxes which Seller is obligated to collect shall be added to the invoice as a separate charge to be paid by the Buyer. All other taxes and Geverances flees and charges of any kind are included in the quoted price.

  16. Conflict of Internet: Seller warrants that it has not given nor received any commissions, payments, gifts, kickbacks, lavish, or entensive ensertainment or other things of value to or from any employee or agent of Buyer or any shield party in commetten with this purchase order and acknowledges that the giving or receiving of any such payments, gifts, entertainments, or other things of value is strictly in violation of Buyer's corporate policy and may result in the cancellation of this and all future orders. Seller shall notify Buyer's according department of any such solicitation by any of Buyer's employees, agents or any third party.

  17. Hazardons Masseriat: Unon accordance of this order durable and the seller of the selle
- 17. Hazardons I rial: Upon acceptance of this order for ultimate shipment by any mode of transportation, the Seller certifies that the contents of the shipment are described by prog
- 17. Interactions Asserting: Upon acceptance of this order for untimate anaptions of the asserting time contents that the consense of the aspects by proper shipping name and are classified, packed, labeled, and in proper condition for carriage by the asserted made of transportation according to applicable national government regulations and for international abipment with the current IATA/CAOMBCO Restricted Articles Regulations and agrees to defend and indomnity Buyer against any violations of these regulations.

  18. Commercial Service: 1. Invoice Vendee. 2. Invoice must be Typowritten Showing a Full Description of the Material and Our Purchase Order Number. 3. Item Numbers Opposite Each Item in the Same Numerical Sequences as Our Purchase Order. 4. Show quantity of Material, Unit Price, Extensions and Total F.O.B. Value. 5. Country of Origin. 6. Insert the Following Clause on all Copies of Invoice. "These Commercials Licensed by U.S. for Utilizate Deschation (Name of Country, Diversion Contray to U.S. Law Prohibited.)"
- 19. CANCELLATION and TERMINATION. This Order may be cancelled or terminated as follows: y cancel this Order prior to Seller's written acceptance hereof without incurring any liability to Seller therefore.
- (a) Buyer may cannot this Order prior to Sellier's written acceptance hereof, cannot or terminate this Order, in whole or in part, and without incurring any liability to Sellier therefore.

  (b) Buyer may, after Sellier's written acceptance hereof, cannot or terminate this Order, in whole or in part, and without incurring any liability to Sellier therefore, (i) if Sellier fails to deliver all of the Goods in conformance with this Order and in the quantities and qualities specified by the Delivery Date, time of performance being of the casence, (ii) if Sellier fails to perform the Services in accordance with the construmed with the Creder, fills if Sellier fails to comply with any stem or condition herein, or (iv) if proceedings are instituted under bankruptcy, reorganization or insolvency laws by or against either party hereto or there is an appointment of a receiver or trustee or a general assignment for the benefit of creditors of either party hereto. ppolarment of a receiver or trustee or a general assignment for the benefit of creditors of either party hereto. ay, after Seller's written acceptance of this Order, cancel or terminate this Order, in whole or in part, for any other rethere is an appoint
- mon, in which event Seller shall be excitled to a reasonable or charge equal to actual costs incurred by Selfer prior to each cancellation or termination on that portion of the Services performed and that portion of the Geods delivered prior to cancellation or termination. In no event shall Seller be excited to be paid any amount for any Goods not yet delivered or Services not yet performed
- 20. Invoicing: After complete delivery has been made, Seller will submit one invoice for all goods and services ordered on this purchase order. Buyer will specify which of the following methods Seller must use in submitting this invoice: 1.) U.S. Postal Mail, 2.) Nabora' Supplier Gaseway (NSG), or 3.) electronic data interface (EDI). In cases where discourse are offered by Seller for expedited payment (e.g., 2% not 10 days), Buyer's time frame for issuing payment (upon which discount is based) will begin when Buyer receives invoice via the specified invoicing method. Failure to replate invoice via the specified invoicing method will result in delayed payment or refusal to pay for any and all goods and services on this purchase order.

Revised: March 27, 2003

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

## **Invoice**

Date	Invoice #
2/14/2007	32187

FAXED 120-07

FAXED Regime

		P.O. No.	Terms	Pro	oject
		PWA8722T-155	Net 30		
uantity	Description		Manifest #	Rate	Amount
10	02/09/07 Field service utility truck w/operator @ \$6 16% Fuel Surcharge	5.00 per hour		65.00 104.00	650.00 104.00
10.75	Air machine w/operator @ \$65.00 per hour 16% Fuel Surcharge	r		65.00 111.80	698.75 111.80
20	Field Technicians: 2 men @ 10 hours each	@ \$28.00 per hour		28.00	560.00
6	Equipment use: Pressure washer w/operato	or @ \$40.00 per hour		40.00	240.00
4	Job materials: PPE @ 4 men @ \$25.00 per	man / per day		25.00	100.00
2,000	Recycling of regulated oily water @ \$0.17	per gallon	BOL 35247	0.17	340.00
7.5	Transportation services by CES to disposal hour	l facility @ \$65.00 per		65.00	487.50
5,500	16% Fuel Surcharge Recycling of regulated oily water @ \$0.17	per gallon	BOL 35246	78.00 0.17	78.00 935.00
	CES Job #35562,35246,35247				
e appreci	ate your business!		Subtotal		\$4,305.05
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	25%)	\$0.00
a formali	zed contract.		Total		\$4,305.05

Need TO Fux TO Pay TO Pay So He can p.D. Adjust P.D.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

Magnolia, Texas 77354

## Invoice

Date	Invoice #
2/14/2007	32187

		P.O. No.		Terms	Pr	oject
		PWA8722T-155		Net 30		···
Quantity	Description	ayan da karanga karanga karanga karanga karanga karanga karanga karanga karanga karanga karanga karanga karang	*** ****	Manifest #	Rate	Amount
10	02/09/07 Field service utility truck w/operator @ \$6 16% Fuel Surcharge	55.00 per hour			65.00 104.00	650.00 104.00
10.75	Air machine w/operator @ \$65.00 per hou 16% Fuel Surcharge	r			65.00 111.80	698.75 111.80
20	Field Technicians: 2 men @ 10 hours each	a @ \$28.00 per hour			28.00	560.00
6	Equipment use: Pressure washer w/operate	or @ \$40.00 per hour			40.00	240.00
4	Job materials: PPE @ 4 men @ \$25.00 per	r man / per day			25.00	100.00
2,000	Recycling of regulated oily water @ \$0.17	per gallon		BOL 35247	0.17	340.00
7.5	Transportation services by CES to disposa hour	ıl facility @ \$65.00 per			65.00	487.50
5,500	16% Fuel Surcharge Recycling of regulated oily water @ \$0.17	per gallon		BOL 35246	78.00 0.17	78.00 935.00
-	CES Job #35562,35246,35247					
We appreci	ate your business!		s	ubtotal	<b></b>	\$4,305.05
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		S	ales Tax (8.	25%)	\$0.00
	zed contract.		T	otal		\$4,305.05

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 1.0

#### Transportation Work Ticket

Folder ID	; Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle O	ily <b>W</b> ater		
Date :	2/9/2007	Manifest # :		
Client : Phone : Transport	CES Environmental Services, Inc.	Ticket : Consignee :	35562	
Signature	Jamai mayo	Signature		
Leave CE Arrive At Begin Lo Finish Lo Leave Cu	Customer: 8:00 Az 9:00 Az 9:00 Az 9:00 Az	Begin Unl Finish Un Leave Des	loading:	5:00pm
Custome	er PO #:	Hours:		CES Unload:
Gross W Tare Wei Net Weig	ght:	_	dometer : Odometer : es :	12507
Signature :	Jel Ira	ctor # : iler # :		Tote # : Box # :
ob Comment	Lefs Num Out 1 Lefs Num Out 1 2. We used 15 God Work. We Suck Ou Letyp Breat Suck	R. And	Home	und
TANC	Work. We Such De	t Wast	s Water	Thom The
Truck	Flop Brint Sues	kud Oc	tono	- LUL Love

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

## **JOB INFORMATION PROFILE**

Customer: Canrig Address: 14703 FM 1488 Helper: J. Ramber, O. Seto Date: 299/2007 Time: Occo CES Contact: Gary Brauckman (713) 417-5737  Date: 299/2007 Trailer #  Disc: -Vacuum truck must arrive before crew EED TO START JOB AT 0800  ke the following: to remove Sudge /clean pipe mover with operator feech personal essure washer gals Rev. Soap urden Hose  Clean -Sump & studge w/filter & pressure washer  Haul loads of sludge to CES yard and offload  de: Vacuum truck must arrive before crew  Disc: -Vacuum truck must	Customer				
Address: 14703 FM 1488  Helper: J. Raminez, O. Safo Dity, State, Zip: Magnolia TX, 77354  CES Contact: Gary Brauckman (713) 417-5737  Date: 29/2007  Truck# 107  Truck# 107  Trailer#  Dity : Vacuum truck must arrive before crew EED TO START JOB AT 0800  kee the following; to remove Sudge /clean pipe mover with operator feeth personal essure washer gais Rev. Soap arden Hose  Clean -Sump & sludge w/filter & pressure washer  Haul loads of sludge to CES yard and offload  Attention Must arrive before crew  WE:  Vacuum truck must arrive before crew  WE:  Vacuum truck must arrive before crew  Ne:  Vacuum truck must arrive before crew  ME:  ure Attention  Number:  Number:  RECEIVING INFORMATION  PERATION HOURS:  SHIPPING/RECEIVING CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:		: Canrig		Driver: Joe	APRILLO
Date: 2/9/2007 Time: 2/2007  CES Contact: Gary Brauckman (713) 417-5737  Truck # 107  Trailer #  Db Description:  te: -Vacuum truck must arrive before crew EED TO START JOB AT 0800  ke the following; to remove Sudge /clean pipe mover with operator ech personal essure washer gals Rev. Soap rden Hose  Clean -Sump & sludge w/filter & pressure washer  Haul loads of sludge to CES yard and offload  te: Vacuum truck must arrive before crew  #: 35562  CUSTOMER INFORMATION  PERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open: Number: Number: Number:  RECEIVING INFORMATION  PERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open: Number: Name: Number: Number: Number: Name: Number: Name:	Address	: <u>14703 FM 148</u>	<u>3</u>	Helper: J. Ram	wez O. Soto
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mover with operator iech personal assure washer gals Rev. Soap rden Hose  Clean -Sump & sludge w/filter & pressure washer Haul loads of sludge to CES yard and offload  te: Vacuum truck must arrive before crew  #: 35562  CUSTOMER INFORMATION  PERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open: Name: Number:  RECEIVING INFORMATION  PERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open: Number					
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IF YES, WHAT?			IF YES, WHAT?		
CAN CUSTOMER LOAD US:	_ YES	☐ NO	WASHOUT ANTICIPATED:	YES	□ NO
ROPPER PUMP:	_ YES	□ NO	BOX LINER REQUIRED	☐ YES	· 🔲 NO
LOADING/UNLOADING TRAILER TYPE:	REAR DOES	BELLY			
BOX NUMBER:					
CES OWNS BOX:	☐ YES	□ NO	CUSTOMER OWNS BOX: YES NO		
CES RENTED BOX:	_ YES	□ NO	CUSTOMER RENTED BOX: YES NO		
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES	NO	
SIZE:			PALLET JACK NEEDED: YES	NO	
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT:	T YES	□ NO
SIZE OF FITTING:			Note: Pallets are only good if they		3 ***
TYPE OF FITTING:			trailer. Otherwise, it is a huge and parties. If pallets are used, then the wrapped.	painful experie	nce for the
FIELD SERVICE WORK					
HELPER REOUIRED: YE	s 🗌 NO	IF YES	6, HOW MANY? 0		
EQUIPMENT NEEDED:					

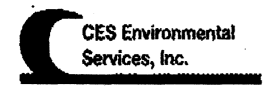
Wednesday, February 07, 2007

Page 2 of 2

Bill Of Lading #:

35246

Fold	w 10 :	Carr		eginéliaj Sleuming/	Recycle Otty Waler
Orig	jinal – Shi	pper	Provided	Short F	Form Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED FI	RON	<b>I</b> :		Customer #134810
Car	nrig				11a) 1273
147	03 FM 1	488			11b)
Mag	gnolia , T	X 77	7354		11c)
					<b>11c)</b>
said c carry i goods any th betwee	ainter (the word to its unusual pi ; it is not of itsel me interested in en shipper and	carrier ace of d if a contral rail or a carrier o	being understoo lelivery at said o ract of carriage. ry of said prope y intermediary.	d troughou lestimation, i it is reducit ity, that eve	is cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which the last as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to askid destination. This this of Lacing is a receipt for lifty agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract editor party are said forth in the governing contract with Shipper. No charges other than those contained therein may be bille nearly of shipper. The extra copy of this Bill of Lacing, furnished at the time of shipment, must be attached to the freight bill
SUDMI	ited to Shipper	w the "E	illed to party a		
CONSIGNED TO:				·	CARRIER:
CES Environmental Services, Inc.				ces, in	·
	4 Griggs	48 194 19	N-2-4		4904 Griggs Rd.
Houston , TX 77021					Houston, TX 77021 y classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
laz	Contain		Total	Unit	Description of Materials, Special Marks, and Exceptions
t	No.	Туре	Quantity	MANOI	
No	1	TT,	5500	G	Non DOT regulated oily water
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Per	:	<u>&gt; 1</u>	-(0)	·	Signature : Date :
~~~	ior CES	En	Jronmen	tal Ser	rvices, Inc.
	K	. 6	15 #	-/:	N you He as look -
Per	: 41	<u>en 1</u>	0111	9	Signature: Diane (Sing Date: 02/09/07
Reco	eiving Fa	acilii			nmental Services, Inc.
Per	:_ <i>A</i> .	77	Holy (MA	Signature: Date: 02/09/07
White	e (Generator I	Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

White (CES Office)

Folder ID	: Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recycle (Dily Water	
Date:	2/9/2007	Manifest #:	
Client :	Canrig	Ticket :	35246
Phone :	2812593149	Consignee :	CES Environmental Services, Inc.
Transport	CES Environmental Services, Inc.	. Consignee .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Signature	Jess murate	Signature	
Leave Cl	ES Yard: 6:45	Arrive At	Destination $\frac{12:15}{}$
Arrive At	t Customer : 8:15	Begin Uni	loading :
Begin La	pading: <u>9:15</u>	Finish Un	Modeling: $\frac{\partial .05}{\partial .05}$
Finish Lo	oading: 10:05	Leave De	stination: 2:10
Leave Cu	ustomer: <u>10;30</u>	Arrive At	CES Yard:
Custom	<u> </u>	Hours:	CES Unload:
Gross W	/eight :	Ending C	Odometer :
Tare Wei	ight :	Begining	Odometer : <u>/ 99/98</u>
Net Weig	ght :	Total Mil	
Driver :	Sittig, Bren) Tra	ctor # : 278	Tote # :
ignature :	: Outtig Brent Tri	ailer # : <u>252</u>	Box # :
_	: Sittig Brent Tra		
b Commen	ts/Equipment :		
·			

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)



JOB INFORMATION PROFILE

	Canrig (Canrig-Mag Sump and Filter Cle	nolia) aning/Recycle Oily	Water			
Customer	: Canrig		Drive	r : Sittig, Bren	<u>t</u>	
Address	: <u>14703 FM 1488</u>		Helpe	r:		
City,State,Zip	: Magnolia TX , 7735	<u>4</u>	Dat	e: <u>2/9/2007</u>	Time : <u>06</u>	<u>00</u>
CES Contact	: Gary Brauckman	<u>713) 417 - 5737</u>	Truck	# <u>278</u>	Trailer # 2	252
Job Desc	ription :					
	truck must arrive bef RT JOB AT 0800	ore crew				
/ India person Ind spire was! In gas F	ATT ATT STATE OF THE STATE OF T	· · · · · · · · · · · · · · · · · · ·				
1) Pump out all	OILY WATER from	sludge as directed				
2) Haul loads o	f OILY WATER to CE	ES vard and offload				
		a la casa.				
Crimen Hele's 1840 1	Market Section 1	्र १ स्ट्रॉ				
<u>. 14</u>	5 '7					
Note:						
-Vacuum truc	k must arrive before	crew				
ID #:	35246					
CUSTOM	ER INFORMATION					
OPERATION HO	OURS: SHIP	PING/RECEIVING CONT	ACT:	FTER HOURS CO	NTACT:	
Open :		Name:		Name:	j	
Close:		Number:		Number:		
RECEIVIN	IG INFORMATION					
OPERATION HO	DURS: SHIP	ING/RECEIVING CONT	ACT:	AFTER HOURS CO	NTACT:	
Open :	godh.cola careen econo	Name:	:	Name:		
Close:		Number:		Number:	AND THE PROPERTY OF THE PROPER	
)	***************************************		: }			
	DER NUMBER REOUIRE	2: YES	NO			
	IF YES. P.O. #:		ı			
PPE REQUIRED:	Our NO	. The second of the second of	HACSC REQUI	REDI ANDES - YES	NO S	

IF YES, WHAT?			IF YES, WHAT?	
CAN CUSTOMER LOAD US:	YES	☐ NO	WASHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:	YES	□ NO	BOX LINER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR DOES	BELLY		
BOX NUMBER:				•
CES OWNS BOX:	_ YES	□ NO	CUSTOMER OWNS BOX: YES NO	
CES RENTED BOX:	☐ YES	□ NO	CUSTOMER RENTED BOX: YES NO	
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES	NO
SIZE:			PALLET JACK NEEDED: YES	□ NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT	≟ ☐ YES ☐ NO
SIZE OF FITTING:			Note: Pallets are only good if they	drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and driver. If pallets are used, then the wrapped.	painful experience for the
FIELD SERVICE WORK HELPER REOUIRED: YES	S 🗆 NO) IF YES	, HOW MANY? 0	
EQUIPMENT NEEDED:				

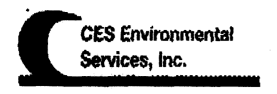
Wednesday, February 07, 2007

Page 2 of 2

Bill Of Lading #:

35247

1					
Fold	or ID :	Canal	g (Cantig-M and Pitter	appella Cleuning/Recy	yole Olby Water
Oriç	ginal – Sl	ripper	Provided	Short Form	Straight Bill of Lading – Not Negotiable – Domestic
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Car	nrig				11a) 1273
147	703 FM	1488			11b) (45) (45) (45) (45) (45) (45) (45) (45
Mag	gnolia ,	TX 77	354		11c) 11c) 11c) 11c) 11c) 11c) 11c) 11c)
		\$5.5			11c) 12c) 12c) 12c) 12c) 12c) 12c) 12c)
said c carry i goods any tir between For par to 8116	carrier (the wo to its unusual c, it is not of its rine interested can shipper an syment: Charg pper or the "Bi	rd carrier if place of de self a contri in all or an d carrier or ess to be bil illed to" par	being understoo silvery at said o act of carriage, by of said proper intermediary. lied to Shipper	od throughout this destination, if on i . It is victority ag sty, that every se or the "Billed to" r written content.	as noted (content and condition of peckages unknown), marked, coraligned, and dealined as indicated below, which as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to its meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to receipt to receipt the read, as to each carrier of all or as to any said over all or any portion of said reads to dealination, and as to each party whice to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billy of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill.
	NSIGNE			71 SA	CARRIER:
			2-A)	ces, Inc.	CES Environmental Services, Inc.
	4 Grigg		tai OCITI		4904 Griggs Rd.
	uston , 1		121	X* 3	Houston, TX 77021
pplica	sble regulation arrier's or sitio	e of the De	partment of Tr	ansportation. If th	sified, described, packaged, marked and labeled and is in proper condition for transportation according to the its Brapment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether
laz	Contai No.	nei* Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
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Per Parr	ier CE	8m. 1/	ironmen	tal Servic	The second of the second of the second of the second of the second of the second of the second of the second of
Per Per	ier CE	S Env	Lapo	tal Service	es, Inc.
Per Carr Per Lecc	ier CE	S Env	Lapo	tal Servic	es, Inc. Signature: 2090) ental Services, Inc.
Per Per	ier CE	S Env	Lapo	tal Servic	es, Inc. Signature: Date: 2090) ental Services, Inc.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID:	Canrig (Canrig-Magnolia) Sump and Filter Cleaning/Recyc	cle Oily W ater		
Date:	2/9/2007	Manifest #:		
Client:	Canrig	Ticket :	35247	
Phone:	2812593149	Consignee :	CES Environn	nental Services, Inc.
Transporte	CES Environmental Services,	lnc.		
Signature	Herri muges	Signature		
Leave CES	S Yard: <u>0700</u> Customer: <u>0835</u>	Arrive At Begin Uni	Destination oading:	
Begin Loa		Finish Un	_	17:45
Finish Loa		Leave Des		
Leave Cus	stomer: <u>15:37</u>	Arrive At	CES Yard:	
Customer	PO #:	otal Hours: り、つち		CES Unload:
Gross We	ight:	Ending O	dometer :	13801.6
Tare Weig	ht:			137904
Net Weigh	t:	Total Mile	es:	12
Driver : \(\square\)	12/1/201	Tractor # : 104		ote # :
Signature :	LO OBBARA	Trailer # :		3ox # :
ob Comments	Equipment: BLON Kem	00e 50,00 GA	lowoFwa	The Water
the wa	shed Down suny	of PHAGE SE	PAUSTON	AG Dixectel
6 175	KTB 50 X4" Flex-f	050 1-PARSS W	we wash	91
Jok L, J	lose K, UMAR > 1/20	MidAl		
White (CE	S Office) Yellow (CES Office /	(Billing) Pink (CES	S Office / IFTA)	Golden Rod (Customer)



JOB INFORMATION PROFILE

	ig (Canrig-Magnolia) p and Filter Cleaning/Recyc	le Oily Water				
Customer : Car	ırig	I	Priver : Woodard, I	rvin		
Address : <u>147</u>	03 FM 1488	I	lelper :			
City,State,Zip: Mag	<u> Inolia TX , 77354</u>		Date: 2/9/2007	Time: <u>0600</u>		
CES Contact : Gar	y Brauckman (713) 417 - 57	<u>37</u>	ruck# <u>104</u>	Trailer#		
Job Descrip						
Note: -Vacuum truck NEED TO START JO	must arrive before crew DB AT 0800					
Air mover with operate 3 Tech personal	remove Sudge /clean pipe tor					
pressure washer 30 gals Rev. Soap						
Garden Hose						
		e.		. *		
	. W3-					
3)Clean -Sump & slu	dge w/filter & pressure washe	er				
Note:	ge to CES yard and offload					
ID #: 3524						
CUSTOMER IN	FORMATION					
OPERATION HOURS:	SHIPPING/RECEIVI	NG CONTACT:	AFTER HOURS CO	NTACT:		
Open:	Name:		Name:			
Close:	Number:		Number:			
RECEIVING INFORMATION						
OPERATION HOURS:	SHIPPING/RECEIVI	NG CONTACT:	AFTER HOURS CO	NTACT:		
Open :	Name:		Name:			
Close:	Number:		Number:			
PURCHASE ORDER N	JMBER REOUIRED:	res 🗌 no				
IF YES	5. P.O. #:					
PPE REQUIRED:	YES NO	HACSC RE	OUTRED: YES	S CL. NO. WAS STORY		

Th was believed				
, IF YES, WHAT?			IF YES, WHAT?	
CAN CUSTOMER LOAD US:	YES	☐ NO	WASHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:	_ YES	NO	BOX LINER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ DOES	BELLY NOT MATTER		
BOX NUMBER:				•
CES OWNS BOX:	_ YES	☐ NO	CUSTOMER OWNS BOX: YES NO	
CES RENTED BOX:	☐ YES	□ NO	CUSTOMER RENTED BOX: YES NO	
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES	□ NO
SIZE:			PALLET JACK NEEDED: YES	□ NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT:	L YES NO
SIZE OF FITTING:			Note: Pallets are only good if they	
TYPE OF FITTING:			trailer. Otherwise, it is a huge and driver. If pallets are used, then the wrapped.	painful experience for the
FIELD SERVICE WORK				
HELPER REOUIRED: YES		IF YES	5, HOW MANY? 0	
EQUIPMENT NEEDED:				

Wednesday, February 07, 2007

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 **@COPY**

Invoice

Date	Invoice #
10/5/2006	28115

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject	
		PWA7864T-155	Net 30	specific 2 As a St.		
Quantity	Description		Manifest #	Rate	Amount	
	09/19/06					
6.75	Vacuum Truck w/Operator @ \$65.00 per h	nour		65.00	438.75	
	16% Fuel Surcharge			70.20	70.20	
4,800	Recycling of hydrocarbon and water mixtu	re @ \$0.17 per gallon	BOL 26968	0.17	816.00	
	09/19/06					
12.75	Vacuum Truck w/Operator @ \$65.00 per h	nour		65.00	828.75	
	16% Fuel Surcharge			132.60	132.60	
38.25	Field Technicians: 3 men @ 12.75 hrs eac		28.00	1,071.00		
. 4	Job materials: PPE 4 men @ \$25.00 per d		25.00	100.00		
7.5	Equipment Use: Pressure washer w/ operate \$40.00 per hour		40.00	300.00		
2,500	Recycling of hydrocarbon and water mixture @ \$0.17 per gallon BOL 2696				425.00	
	09/20/06					
8.25	Vacuum Truck w/Operator @ \$65.00 per h	nour		65.00	536.25	
Ve appreci	ate your business!		Subtotal			
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated			Sales Tax (8.25%)			
	ized contract.	aniess outerwise stated		-		
			Total			

Page 1

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488

Magnolia, Texas 77354

Invoice

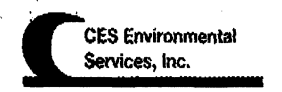
Date	Invoice #
. 10/5/2006	28115

		P.O. No.	Terms	Pro	oject
		PWA7864T-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	16% Fuel Surcharge	MU-		85.80	85.80
16.5	Field Technicians: 2 men @ 8.25 hrs each	a @ \$28.00 per hour		28.00	462.00
3	Job materials: PPE 3 men @ \$25.00 per d	lay / per man		25.00	75.00
4.5	Equipment Use: Pressure washer w/ operations \$40.00 per hour	tor and utility truck @		40.00	180.00
1,500	Recycling of hydrocarbon and water mixtu	are @ \$0.17 per gallon	BOL 27290	0.17	255.00
	CES job #26968,26969,27290				
Ve appreci	late your business!		Subtotal		\$5,776.33
eccount is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
n a formal	ized contract.		Total	*.	\$5,776.3:

CES Environmental Services, Inc. * Bill Of Lading #: 4904 Griggs Rd. 26968 Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic Customer #134810 SHIPPED FROM: Canrid 11a) 1273 14703 FM 1488 11b) Magnolia, TX 77354 11c) 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriege. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said spute to destination, and applicable destination and in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are sat forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The octra eogy, if this Bill of Lading, furnished at the time of shippers, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: **CARRIER:** CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or stapper's weight." Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. Container Total Haz I Init Description of Materials, Special Marks, and Exceptions Quantity WtVol No. Type No 1 U A OO Recyclable hydrocarbon and water mixture Shipper: Canrig ewi≤Signature

Carrier CES Environmental Services, Inc. Date: 9-19 Signature: Per: Receiving Facility CES Environmental Services, Inc. White (Generator Return Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

Yellow (Transporter Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	9/19/2006	_ Manifest #:	·
	Cannig		
Client :		_ Ticket:	26968
Phone:	2812593149	Consignee :	CES Environmental Services, Inc.
Shipper:	CES Environmental Services, Inc.	_	
Descriptio	Oliy water pump out		
Signature	Jonas M. Lewis	Signature	Conse Molevi
Leave CES	S Yard : 195	Arrive A	At Destination
Arriye At (Customer:	Begin U	Inloading:
Begin Loa	ding:	Finish (Jnloading:
Finish Loa	ading: 12	Leave D	estination:
Leave Cus	stomer: /2 50	Arrive A	At CES Yard: 1431-
		CES Uni	oad:
Gross We	ight :	Ending	g Odometer :
Tare Weig	jht :	Begini	ing Odometer :
Net Weigh		Total I	Miles :
	Puy West T	actor # : 184 - railer # :	
	nts/Equipment :		
White ((CES Office) Yellow (CES Office / Bil	iling) Pink (CE	ES Office / IFTA) Golden Rod (Customer)

B Environmental Services, Inc 26969 4904 Griggs Rd. Bill Of Lading #: Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Customer #134810 Canrid 11a) 1273 14703 FM 1488 11b) Magnolia, TX 77354 11c) 11c) The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this an interring any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is multiply agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, flurnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO:** CARRIER: CES Environmental Services, Inc. CES Environmental Services (Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly class applicable regulations of the Department of Transportation. If it erly Classified, described, packaged, marked and labeled and is in proper condition for transportation according to the allon. If this Shipment moves between to ports by, a carrier by water, the law requires that the Bill of Lading shall state wi It is "carrier's or shipper's weight." Intermodal Certificate: All Information required by Federal Highway Administration requirations at 49 CFR 390.540 implementing the intermodal Bafe Container Act of 1992 is set forth on the face of this bill of lading. The stripper name herein is the tendering party. Container Total Unit Description of Materials, Special Marks, and Exceptions Haz WtV o Quantity No. Type G Non DOT regulated oily water No 150<u>0</u> Shipper: Per : Signature: CES Environmental Services, Inc. Signature :

Receiving Facility CES Environmental Services, Inc

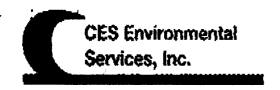
White (Generator Return Copy)

Signature

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

Golden God (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date :	9/19/2006		_ Manifest # :		
Client : Phone :	Canrig 2812593149		_ Ticket : Consignee :	26969 CES Environme	ntal Services, Inc.
Shipper:	CES Environment	al Services, Inc.	_		
Description	n Oily Water Slu	dge			
Signature	X //h (she -	Signature		
Leave CES	Yard:	130	Arrive A	t Destination	18:45
Arrive At C	ustomer : O	930	Begin Uı	nloading:	065
Begin Eoac	ind:	100		nloading :	_20.25
Finish Load	ding:	700	Leave Do	estination :	
Leave Cust	tomer:	430	Arrive A	t CES Yard :	***************************************
			CES Unio	ad: 🔀	
Gross Wei	ght :	·	Ending	Odometer :	126 639
Tare Weigh	ht:	-		ng Odometer :	
Net Weight	t:		Total N	liles :	118
Driver: _	Infin Woodard		actor # : 104		e#:
ob Comment	s/Equipment : 🗜	xinaciono	ely Sludge	Had Wis	rea Fuchan
cusio	omen's o	il Selection	SPORATON	Horad ch	enved visos
(PUL) I	v separal	od.	7	, ,	
1.5 ha De Soesph	elay For Co H, Sosia	KOMONTO,	Toplicop	meni outo	Theway
[- pai	essume wa	show 1-to	ed sexu	ice leuc	l ,
White (C	ES Office)	Yellow (CES Office / Billi	ng) Pink (CE:	S Office / IFTA)	Golden Rod (Customer)



JOB INFORMATION PROFILE

Customer: Canrio

Address: 14703 FM 1488

City, State, Zip: Magnolia TX, 77354

Driver: Irvin Woodard

Date: 9/19/2006

Time: CES 0600

Job Description:

NEED TO START JOB AT 0800

Take the following; to remove Sudge /clean pipe

Air mover with operator

3 Tech personal

2 pressure washer

- 1) Pump out OILY SLUDGE Sludge as directed
- 2) Haul 1 loads to CES and have the warehouse pump off all free liquids
- 3) See customer service for the next set of paperwork upon return to CES

Note:

-Vacuum truck must arrive before crew

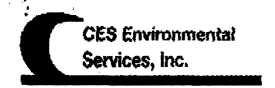
CES Environmental Services, Inc Bill Of Lading #: 4904 Griggs Rd. Houston, TX 77021 JUB# Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Customer #134810 1-20-06 Canrig 11a) 1273 14703 FM 1488 11b) Magnolia, TX 77354 11c) 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (line word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This fill of Lading is a receipt for goods, it is not of fisall' a contract of carriage. It is multiply agreed, as to each carrier of all or as to any said over all or any portion of said route to dealination, and as to each party are trine interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the weight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO: CARRIER:** CES Environmental Services, Inc. **CES Environmental Services, Inc.** 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the SIII of Lading shall state whether

Intermodal Cartificate: All information required by Federal Highlany Admirastration regulations at 49 OFR 390.540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bitt of lading. The shipper name harein is the tendering party.

Haz			Total Quantity	Unit W t/Vol	Description of Materials, Special Marks, and Exceptions	
	No.	Type	7.5.5.1		51.42X	
No	1	TT	150C	G	Non DOT regulated oily water	
	s'			ž.		
					124 607	

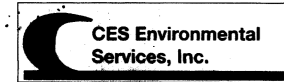
Shipper: Canrig			
Per: \Songs m.)	Late 18 mg	ones Mdein	Date: 9-20-06
Per : 1 10 1 100	-11	Laborard	Date: 09-28-06
Receiving Facility CES		, Inc.	Date: 08/20/06
Per: A Manual Ma	Yellow (Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1876

Transportation Work Ticket

Date:	240/2006	9-20-06	Manifest #:	
	Cannig			` .
Client :			Ticket:	26989 27290
Phone :	281259314	9	Consignee :	CES Environmental Services, Inc.
Shipper:	CES Envin	onmental Services, Inc.	-	
Description	n Oily Wa	ter Sludge		TO STITE CONTROL TO THE THE PROPERTY AND ADDRESS AND A
Signature	You	as moleure	Signature	
Leave CE Arrive At Begin Lo Finish Lo	Customerading:	0400 1: 0435 0850 1300	Begin Un Finish Un	Destination 14145 loading: 14155 loading: 1510 stination:
Leave Cu	stomer :	1330	Arrive At	CES Yard: 15:15
Custome	er PO #:	Total	Hours:	CES Unload:
Gross W	eight :		Ending C)dometer : 126758
Tare Wei	aht :		Begining	Odometer : 126 639
Net Weig			Total Mil	
Driver : .	Invin Wood	// // //	actor # : 104	Tote # : Box # :
orginaturo .	1	- 1	11 1 -	.11
ob Comment	s/Equipmen	t: Eximacied O	. Ly VA cea	+Sludge Mon
oil/a	IACEA	- Sependion A	Nd WASh	Area Sump
Joesp	h H, 6	lew M. Tech	i CANS	
1- Press	uke'w	laghen, l-tield	Service	IRUEK
White (C	ES Office)	Yellow (CES Office / Billin	ng) Pink (CE	S Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia TX, 77354

CES Contact: Gary Brauckman (713) 417 - 5737

Driver : Irvin Woodard

Date: 940/2006 9-20-06

Time: CES 0600

Truck # 104 Trailer #

Job Description:

NEED TO START JOB AT 0800

Take the following; to remove Sudge /clean pipe

Air mover with operator

3 Tech personal

2 pressure washer

- 1) Pump out OILY SLUDGE Sludge as directed
- 2) Haul 1 loads to CES and have the warehouse pump off all free liquids
- .3) See customer service for the next set of paperwork upon return to CES

Note:

-Vacuum truck must arrive before crew

Tuesday, September 19, 2006





CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354

Vendor: CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 Ship To: N PWA7864T

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA, TX 77354 United States

PURCHASE ORDER NO	REV.	PAGE 1				
THIS PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS, AND CORRESPONDENCE RELATED TO THIS ORDER. FAILURE TO DO SO COULD DELAY PAYMENT. DATE OF ORDER THISTORY						
		NLURE T	o 			
DO 80 COULD DELAY	PAYMENT.	VILURE T	o 			

Bill To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

301325 21545 PREPA		PREPAID & ADDED			CION	Vendor Truck		
REF. NO. PWA7864T		DESCRIPTION R.JOHNSON, MR283	84 -9/11- AUI	UTH.: J.TRAVIS				
NE	PART NUMBER / DESCR	IPTION	DELIVERY DATE	QUANTITY	UNIT	UNIT PRICE	EXTENDED AMOUNT	TΑ
Forwar	ding Carrier (Via): NOT	APPLICABLE						
Custom	er Code 00000						1	
155-15 NEED T OF, WA OUT AN ESTIMA	P SERVICES; EMPTY WASH E 9-676-00000-00000-00000 RUCKS& TECHS TO PUMP OU STE WATER IN OLD WASH E D FLUSH ALL PIPING; ; PRI TED ONLY.; ; VENDOR WILL ACTUAL FINAL COST PRIOF	0-4712-001-000 FT AND DISPOSE BAY ALSO TO CLAN CCING IS CALL BUYER	14-SEP-06	1.00	EACH	5,000.00	5,000.00	N
	ASE NOTE THE TERMS AND CONDITION OF SHIP ANY ITEMS BEFORE RECEIVING CANRIG IS NOT RESPONSIBLE		APPROVAL STATUS'			TOTAL APPROVAL STATUS Approved	5,000	.00

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total N	umber of Pages (Including cover sheet):
Date:	10-9-06
То:	Paul 281-259-3199
	Canrig
From:	Gary Brauckman CES Environmental Services, Inc. Mobile: (713) 417-5737
Notes:	Copy of manifest for
	The samp ? line Cleaning
	We will process Tuesday of
	Lasons
	Thanks
	1
	12-74

COPY

Invoice

Date	Invoice #
4/5/2006	23116

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

C/O Nabors Shared Service Center A/P Dept

P O Box 672008 Houston TX 77267

		P.O. No.	Terms	Pro	oject
		00DBN550-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	4/1/06				
11.5	Vacuum truck w/Operator @ \$65.00 per ho 14% Fuel Surcharge	ur (2 Loads)		65.00 104.65	747.50 104.65
11.5	Field Technician @ \$25.00 per hour		25.00	287.50	
1	Job materials: PPE @ \$50.00 per day			50.00	50.00
	Recycling of hydrocarbon and water mixtur 1st Load 2nd Load	re @ \$0.17 per gallon	BOL 19922 BOL 19872	0.17 0.17	340.00 340.00
5.25	4/4/06 Vacuum truck w/Operator @ \$65.00 per ho 14% Fuel Surcharge	ur		65.00 47.78	341.25 47.7 8
2,900	Recycling of hydrocarbon and water mixtur	re @ \$0.17 per gallon	BOL 19952	0.17	493.00
					•
⁄e appreci	ate your business!		Subtotal		\$2,751.68
	nt Policy: Any unpaid balances begining on the 3 ue will accrue a per annum interest rate of 6%, un		Sales Tax (8.2	25%)	_\$4.13
	zed contract.		Total		\$2,755.81

2751.68

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

19922

Original - Shipper	Provided Short Form	Straight Bill of Lading	g – Not Negotiable – Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Canrig 14703 FM 1488

Magnolia, TX 77354

CES#

11a) 1273

11b)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said dealination, if on its route, otherwise to deliver to another carrier on the route to said dealination. This Still of Lading is a receipt for goods, it is not of itself a contract of carriage, it is makenly agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Silled to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Silled to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labited and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Chipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Rowman (713) 826-1329 or Sean Faston (713) 416-4160

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions				
	No.	Type	Quantity	WbVol					
No	1 П 2000			G	Recyclable hydrocarbon and water mixture				
-									
			-						
Ship	per : _	Canrig							
Per	Jec	main	e May	105	Signature: Amai Myss	Date: <u>61-01-06</u>			
arri	ier <u>Cl</u>	ES Env	/ironmen	tal Serv	ices, Inc				
Per	:Je	52	<u> </u>	Espina	Signature : 🔑 🧢 🤝	Date: 04/01/0			
	ivina	Facili	y CES	Environ	mental Services, Inc.				
Rece									

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

19922

Original	Shinner D	muided Cho	rt Earn	Ctrainbt Dil	Inflading	n Not Nac	otiable – Domestic
Viiginai	- ampher c	INAINER SHO	el Poini	auaigiii oii	e ve Launn	A — LADY LAST	DUADIE - DUMESUC

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading

 SHIPPED FROM:
 CES#

 Canrig
 11a) 1273

 14703 FM 1488
 11b)

 Magnolia , TX 77354
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

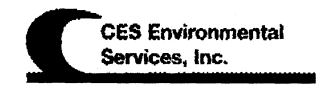
Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions					
	No.	Type	Quantity	Wt/Voi						
No	1	TT	2000	G	R	ecyclable hydr	ocarbon and wa	ter mixture		
		de energiege destricigerals	Per engangenteletingungantere	Marriage and American Michigan Court	And a transfer on the control of the state o					
Ship	per:	Canrig		·						
Per	: 10	* p * 20} * 20	11 MAY	105	Signature :	ad My	6	Date : 04-01-06	>	
		-			ices, Inc				,	
Per	: 1	55 Z		Espira	Signature : 🔎	<u> </u>		Date : <u>C4/c1/c</u>		
Rec	eiving	Facili	y CES	Environ	mental Services,	inc.		·		
Per	*				Signature :	-		Date:		
Whit	e (Genera	tor Return	Сору)	Yellow (Transponer Copy)	Pink (Receivin	g Facility Copy)	Golden Rod (Generator 1st Co	py)	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date : 4/1/2006	Manifest #:				
Canrig Client: Phone: 2812593149 CES Environmental Services, Inc. Shipper: Description Oily Water Separator Signature	Ticket : Consignee :	19922 CES Environmental Services, Inc.			
Leave CES Yard :	Arrive A	t Destination 5:45			
Arrive At Customer : 2:30		nloading:			
Begin Loading: 2:40	_	nloading:			
Finish Loading: 4-13	Leave Do	estination:			
Leave Customer: 4:15	Arrive At CES Yard:				
Gross Weight: Tare Weight: Net Weight:		Odometer : 39669 ng Odometer : 39574			
Driver : Jose Espinal	Tractor # : 101	Tote # :			
Signature: fue C Seive	Trailer # : 204	Box # :			
lob Comments/Equipment :					
Field Tech-J. Morales					
		ì			
White (CES Office) Yellow (CES Offi	ice / Billing) Pink (CE:	S Office / IFTA) Golden Rod (Customer)			

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose	Espinal	

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia TX, 77354

Contact: Richard Tellez 2812593149

Called In By: Richard Tellez 2812593149

CES Contact: Gary Brauckman (713) 417 - 5737

96

Date: 4/1/2006

Time:

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

- 1) Pump out OILY WATER as directed
- 2) Haul load to CES and offload

If you have any questions, call Gary.

39574

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Office: \(713 \) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

19872

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic	Original - Shipper	Provided Short Form	Straight Bill of Lading	a - Not Negotiable - Domestic
--	--------------------	---------------------	-------------------------	-------------------------------

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM: CES# Canrid 11a) 1273 14703 FM 1488 11b) Magnolia, TX 77354

The property described below, in appeared good order, except as noted (content and condition of puckages unknown), marked, consigned, and destined as indicated below, which said carrier (like word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unasual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This lift of Lading its a receipt for goods; it is said if lightly a contract of carriage. It is must all its must eliminate to destination, and as to each carrier of all or asy portion of said route to destination, and as to each party time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmert, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CARRIER:

11c)

CES Environmental Services, Inc.

CES Environmental Services, Inc

4904 Griggs Rd.

4904 Griggs Rd.

Houston, TX 77021

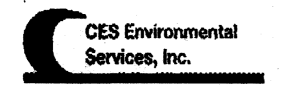
Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and is belied and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bitl of Lading shall state who It is "carrier's or shipper's weight."

Intermodal Cartificate: All Information required by Federal Highway Administration regulations at 49 OFR 390,540 implementing the intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name hardin is the tandering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz Container			Total	Unit	Description of Materials, Special Marks, and Exceptions
Ī	No.	Type	Quantity	Wevel	
No	1	тт	2,000	G	Recyclable hydrocarbon and water mixture
				the state of the s	
Ship	per : _	Canrig			
Per	:(\S	ong	s had	كألد	Signature : Date : 4-2-06
	-				vices, Inc
					Signature: Date: 04-01-06
Rec	eiving	Facilit	y CES	Enviror	nmental Services, Inc.
Per	:	HW17	tomy	COTA	Signature: Date: 04/01/06
Whit	e (Generat	or Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

Date:	4/1/2006	Manifest # :		
Client :	Canrig	Ticket :	19872	
Phone:	2812593149	Consignee :	CES Environme	ntal Services, Inc.
Shipper :	CES Environmental Services, Ir	nc	, 	
	Oily Water Separator			
Signature	X ones devid	<u>ده</u> Signature		
Leave CES			t Destination	12:30
	Customer : 9: 80		nloading:	
	ding: <u>9:/5</u>		nloading :	1:00
	ding: <u>10:58</u>	•	estination :	
Leave Cusi	tomer: 16:00	Arrive A	t CES Yard :	
		CES Unio	oad:	
Gross Wei	ght :	Ending	Odometer :	1943 86
	ht :			1942.90
Net Weigh	t:	Total N		96
Driver :	Jose Espinal	Tractor # : 402- /c		e#:
Signature :	for e Egys	Trailer # : 204		x#:
ab Command	:s/Equipment :			
	Tech-J. Morales		а.	
rield	leca T. Morales	· · · · · · · · · · · · · · · · · · ·	_::	
 				
				
···				
White (C	CES Office) Yellow (CES Off	Nce / Billing) Pink (CE:	S Office / IFTA)	Golden Rod (Customer

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

	*	/11	r
Driver :	Jose Espinal	Hel	PER
-		7	Т

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City,State,Zip: Magnolia TX, 77354

Contact: Richard Tellez 2812593149

Called In By: Richard Tellez 2812593149

CES Contact: Gary Brauckman (713) 417 - 5737

Date: 4/1/2006

Time: 0700 AT CES

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

- 1) Pump out OILY WATER as directed
- 2) Haul load to CES and offload

If you have any questions, call Gary.

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

19952

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

CES#

Canrig

11a) 1273

14703 FM 1488

11b)

Magnolia, TX 77354

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This lift of Linding is a receipt for goods; it is not of limit a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contributed therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, fluridated at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CARRIER:

CES Environmental Services. Inc.

CES Environmental Services, Inc

4904 Griggs Rd.

4904 Griggs Rd.

Houston, TX 77021

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the SHI of Lading shall state whether it is "carrier's or hipper's weight."

intermodal Cartificals. All information regulated by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering purby.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Conta	åner	Total Quantity	Unit	Description of Materials, Special Marks, and Exceptions	**	
No	No.	Type	2900	Ğ	Recyclable hydrocarbon and water mixture		
	•					Ą	

Shipper : Canrig

Per: Nathan O. Medon

Signature:

Data · Lilling

Carrier CES Environmental Services, Inc.

Per: José Frire

Signature :

Date :

Date:

たしとして

Receiving Facility CES Environmental Services, Inc.

Per:_

M CUTAIA

Signature:

,

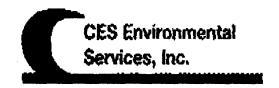
04/04/06

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date : <u>4</u>	4/2006 ,	Manifest #:	
	anrig		
Client :		Ticket :	19952
Phone: 2	312593149	Consignee :	CES Environmental Services, Inc.
Chinner	ES Environmental Services, Inc	_	
Description	Oily Water Separator		
Signature		_ Signature	·
Leave CES Y	ard: 4:10 1	Arrive A	t Destination 3:30
Arrive At Cus	stomer : <u>12245</u>	Begin U	nloading:
Begin Loadin	ng:	Finish U	Inloading :\
Finish Loadii	ng: <u>1:88</u>	Leave D	estination : \
Leave Custo	ng: <u>1.85</u> mer: <u>2.05</u>	Arriye A	it CES Yard
		CES Unio	pad:
Gross Weigh	it :	Ending	g Odometer : <u> </u>
Tare Weight	•	Begini	ng Odometer : उद्माद्
Net Weight:		Total N	Miles: 146
Driver : Inv	in Woodard J. Ferrer. 1	ractor # : 104 2-1	77Tote # :
Signature : ⊆	for Com	<u>مح</u> : # Trailer	Box # :
ob Comments/E	Equipment: ASIC: A GNY	is did Run	18010 Tron one
	Pij and 3 6	ant Difami	Onkings har To
	7 0 0-	umd unsha	
	(on benefit	orier weares	W CAN THIS CALL
	<u>Carxina</u>		/
White (CES	Office) Yellow (CES Office / E	Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 JOSE FERRER
Driver: Irvin Wooderd

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia TX, 77354

Contact: Richard Tellez/2812593149

Called In By: Richard Tellez 2812593149

CES Contact: Gary Brauckman (713) 417 - 5737

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

1) Pump out OILY WATER as directed

2) Haul load to CES and offload

If you have any questions, call Gary.

Date: 4/4/2006

Time: 2nd Job

7



Invoice

Date	Invoice #
5/19/2006	23368

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Canrig Drilling Technology, Ltd

Attn: Paul Ashford 14703 FM 1488 Magnolia, Texas 77354

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	4/13/06				
5	Transportation services by CES @ \$65.00 p	er hour		65.00	325.00
	14% Fuel Surcharge			45.50	45.50
2,500	Recycling of hydrocarbon and water mixture	e @ \$0.17 per gallon	BOL 20270	0.17	425.00
	4/20				
11	Transportation services by CES @ \$65.00 p	er hour		65.00	715.00
	14% Fuel Surcharge			100.10	100.10
2,500	Recycling of hydrocarbon and water mixture	e @ \$0.17 per gallon	BOL 20406	0.17	425.00
	4/26/06				
4.75	Transportation services by CES @ \$65.00 p	er hour		65.00	308.75
	14% Fuel Surcharge			43.23	43.23
3,500	Recycling of hydrocarbon and water mixture	e @ \$0.17 per gallon	BOL 20660	0.17	595.00
			·		···
e apprecia	ate your business!		Subtotal		\$2,982.58
Late Payment Policy: Any unpaid balances begining on that account is due will accrue a per annum interest rate of 6%,			Sales Tax (8.2	25%)	\$0.00
a formali	zed contract.		Total		\$2,982.58

\$2,982.58

CES Environmental Services, Inc. 20270 4904 Griggs Rd Bill Of Lading #: Houston, TX\77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. SHIPPED FROM: CES# Canrio 11a) 1273 14703 FM 1488 11b) Magnolia, TX 77354 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This fill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediany. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CARRIER:** CONSIGNED TO: 10:45 1 CES Environmental Services, Inc. **CES Environmental Services. Inc** 4904 Griags Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to carely that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether intermodal Cartificate. All information required by Federal Highway Administration regulations at 49 OFR 390.540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name harein is the tendering purey. FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 Container Description of Materials, Special Marks, and Exceptions Total Linit Haz Quantity WtVol No. Type TT G Recyclable hydrocarbon and water mixture No 500

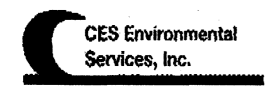
The same of the sa		
Shipper : Canrig		· · · · · · · · · · · · · · · · · · ·
Per: Jeimine Mayes	Signature: Jesmain Mayes	Date: 4-13-06
Carrier CES Environmental Ser	vices, Inc	
Per: Timothy Manning	Signature: Lunoth Manning	Date: 04-13-06
Receiving Facility CES Enviro	nmental Services, Inc.	
Per: -AMPONY CUTA'S	Signature :	Date: 04/13/06

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date:	4/13/2006	Manifest # :	20270	
Client : Phone : Shipper :	Canrig 2812593149 CES Environmental Services, I		20270 CES Environmen	ntal Services, Inc.
Description	1 Oily Water Separator			
Signature	Jemain Mayer	Signature		
Leave CES Arrive At C Begin Load Finish Load Leave Cust	ustomer: 7.30 " ling: 6'.15 " ding: 9.20 "	Begin U Finish U Leave D	at Destination in Inloading: Unloading: Destination: At CES Yard:	10:45 A
Tare Weigh Net Weight		Begini	g Odometer : ing Odometer : Miles :	•
: Signature	1 11 001			с# X#:
	s/Equipment:			
White (C	ES Office) Yellow (CES O	office / Billing) Pink (CE	S Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver: Tir	nothy Manning
-------------	---------------

Date: 4/13/2006

Time: 0600 AT CES

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City,State,Zip: Magnolia TX, 77354

Contact: Richard Tellez 2812593149

Called In By: Richard Tellez 2812593149

CES Contact: Gary Brauckman (713) 417 - 5737

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

- 1) Pump out OILY WATER as directed
- 2) Haul load to CES and offload

If you have any questions, call Gary.

CES Environmental Services Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #: 20406

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

CES#

Canno

11a) 1273

14703 FM 1488

11b)

Magnolia, TX 77354

11c)

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier filte word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is multimity agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CARRIER:

CES Environmental Services, Inc.

CES Environmental Services, Inc

4904 Griggs Rd.

4904 Griggs Rd.

Houston, TX 77021

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Objective moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state w

Intermedial Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermedial Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

		iner	Total Quantity	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Mannel	440401	
No	1	TT	2,500	G	Recyclable hydrocarbon and water mixture
				3	

Shipper:, Canrig

Signature :

Carrier CES Environmental Services, Inc.

UCKEN

Signature:

Date:

Receiving Facility. CES Environmental Services, Inc.

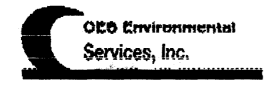
04

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date:	4/20/2006	Manifest #:				
	Canrig			-		
Client:		Ticket :	20406	06		
Phone:	2812593149	Consignee :	CES Environmental Services, Inc.			
Shipper:	CES Environmental Services, Inc					
Descriptio	Oily Water Separator					
Signature		Signature				
Leave CES	S Yard : 7 # 6:30	Arrive A	t Destination	439		
Arrive At (Customer : 7.45	Begin U	nloading:	4:35		
Begin Loa	ding: 8:37	Finish U	Inloading :	5:30		
Finish Loa		Leave D	estination :			
Leave Cus	stomer: 2:59	Arrive A	t CES Yard:			
	Na	CES IIII	pad: [V	* .		
	(II H	CES Unio	pad: [V]			
Gross We			g Odometer :			
Tare Weig		_				
Net Weigh		Total I				

Driver :	Derek Tucker T	ractor # : 284	To	te # :		
Signature :	: Ret Taken 1	railer # : <u>243</u>	Во)x # :		
	ts/Equipment : HAL +0 WAI	For custon	ner Lom	ove		
				_		
Equipm	ent in order to get	TO WORK A	rea . Ca	Toner		
moved	Equipment AT 831 .	TRAILER S	witch - wa	ting to		
Switch	out TRAILERS					
			,			
vvnite (CES Office) Yellow (CES Office / B	ining) Pink (CE	S Office / IFTA)	Golden Rod (Customer		

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

20660

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

CES#

SHIPPED FROM:

11a) 1273

Canrig

14703 FM 1488

11b)

11c)

Magnolia, TX 77354

11d)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Sill of Lading is a receipt for goods; it is not if his if a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any position of said route to destination, and as to each party at any time interested in all or any of said properly, that every sende to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.

For payment: Chapter to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the Shilled to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmert, must be attached to the freight bill submitted to Shipper or the "Shilled to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

CARRIER:

CES Environmental Services. Inc

W of 4 PA

4904 Griggs Rd.

Houston, TX 77021

Houston . TX 77021

This is to certify that the product stated below are properly classified, described, peckaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or statepag"s weight."

intermodel Christicale: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodel Safe Container Act of 1992 is set forth on the face of this bill of leading. The shipper name herein is the tendering party.

Haz	Container		Total Quantity	Unit		Descri	ption of Ma	terials, Special Ma	rks, and Exceptions	100
-[No.	Type	- Moward	*********						*
No	1	TT	7500	? G			Recyclat	ole hydrocarbon a	and water mixture	
-		* - 1 *	1		•	Things			108	
	Property.					÷				W
· Harrison	······································			***************************************	***************************************					

Shipper: Canrig

Per: Jameine mays

Signature

_ Date:

1-26-06

Carrier CES Environmental Services, Inc

Per: Timothy M

Manning Sign

Signature: Lunther Man

Date: 04-26-

Receiving Facility

White (Generator Return Copy)

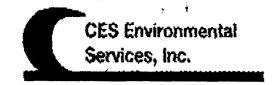
CES Environmental Services, Inc.

__ Signature

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date:	4/26/2006	Manifest #:	20660			
	Canrig		-			
Client :		Ticket :	20660	20660		
Phone :	2812593149	Consignee :	CES Environmental Services, Inc.			
Shipper :	CES Environmental Services, Inc	_				
Description	n Oily Water Separator		· · · · · · · · · · · · · · · · · · ·			
Signature	Jeman Mayo	Signature				
Leave CES	Yard: 12:30	Arrive At	Destination	4:20 pm		
Arrive At C	Customer : 1: 25 Pm		oloading :			
Begin Load	ding: <u> </u>	Finish U	nloading:	5:20		
Finish Load	ding: <u>2:50</u>	Leave Do	estination:			
	tomer: 305	Arrive At	t CES Yard :			
)				
	4754	CES Unio	ad:			
Gross Wei	•		Odometer :	108069		
Tare Weigh	ht :	Beginir	ng Odometer :	107772		
Net Weight			liles :	290		
Driver :]	Timothy Manning Ti	ractor # : 281	Tot	ie#:		
Signature :	South Marries 1	railer # : <u>233</u>	Вс)x # :		
inh Comment	s/Equipment :					
oo oommen.		/				
			W			
			T-114-116-1			
White (C	CES Office) Yellow (CES Office / Bl	iling) Pink (CES	S Office / IFTA)	Golden Rod (Customer)		

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Timothy	Manning	
---------	---------	---------	--

Service Request Form

Customer : Canrig

Address : 14703 FM 1488

City,State,Zip : Magnolia TX , 77354

Contact : Richard Tellez 2812593149

Called In By : Richard Tellez 2812593149

CES Contact : Gary Brauckman (713) 417 - 5737

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

- 1) Pump out OILY WATER as directed
- 2) Haul load to CES and offload

If you have any questions, call Gary.





Invoice

Date	Invoice #
3/20/2006	22794

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

C/O Nabors Shared Service Center A/P Dept

P O Box 672008 Houston TX 77267

address (23)00
New address 123/00
X / YO K

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
5 75	2/22/06			65.00	252 54
5./5	Vacuum truck w/Operator @ \$65.00 per h		65.00	373.75	
	14% Fuel Surcharge			52.33	52.33
2,500	Recycling of hydrocarbon and water mixtu	ire @ \$0.17 per gallon	BOL 18771	0.17	425.00
				ļ	
Ve appreci	ate your business!		Subtotal		\$851.08
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, to		Sales Tax (8.2	25%)	\$0.00
a formali	zed contract.	·	Total	· · · · · · · · · · · · · · · · · · ·	\$851.08

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX //7021 Office: (713) 676-1460

Fax: (713) 676-1676

Bill Of Lading #:

18771

			ATT 4 A ATT	Straight Bill o	 	
				Commission Little	 ne himmore make	I Tanama marks m
<i>1911111111111111111111111111111111111</i>	~ .~ 1 to 1 to 2 to 1	- 1 C 1 W 2 2 ED - C 1			 16. I WEST DE DE L'ARE DE ST	

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

CES#

Canrig

14703 FM 1488

Magnolia: TX 77354

1273

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This titll of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

White (Generator Return Copy)

CES Environmental Services, Inc. CES Env

4904 Griggs Rd.

ental Services, Inc.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodel Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodel Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz Container Total Unit Quantity Wt/Vol			Description of Materials, Special Marks, and Exceptions		
	No.	Type	Quantity	MINAGI	
No	1	TT	2500	G	Recyclable hydrocarbon and water mixture
					
Shi _l Per	oper:	Canrig	A JOH	esol	Signature : 2/22/06
,	<i>(</i>				vices, Inc
Per	: Tim	othy 1	Namin	<i>y</i>	Signature: Sundly Manny Date: 02-22-06
Rec	eiving	Facilit	y CES	Enviro	nmental Services, Inc.
Per	:	420	bry	Cal	ASignature: Date: 02/22/06

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date : 2/22/2006	Manifest # :					
Canrig Client: Phone: 2812593149 CES Environmental Services, Inc Shipper:	CES Environmental Services, Inc. Consignee :					
Description : oily water separator	Cimpture					
Signature :x						
Leave CES Yard: 2:35	Arrive At Destination : 9:45					
Arrive At Customer : 4:15 PM	Begin Unloading:					
Begin Loading: (3-60 1)	Finish Unloading:					
Finish Loading: 5.55 //	Leave Receiving Facility :					
Leave Customer : 6:16 ()						
Gross Weight : Tare Weight : Net Weight :						
	Tractor # : 27 28/ Tote # :					
Signature : 1m m summy	Trailer # : 247 243 Box # :					
Job Comments :						
White (CES Office) Yellow (CES Office /	Billing) Pink (CES Office / IFTA) Golden Rod (Customer)					

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Driver:

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City,State,Zip: Magnolia TX , 77354

Contact: Richard Tellez 2812593149

Called In By: Richard Tellez 2812593149

Time: 3th Job

Date: 2/22/2006

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

CES Contact: Gary Brauckman (713) 417 - 5737

- 1) Pump out OILY WATER as directed
- 2) Haul load to CES and offload

If you have any questions, call Gary.





Invoice

Date	Invoice #
2/23/2006	22214

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Canrig Drilling Technology, Ltd

C/O Nabors Shared Service Center A/P Dept

P O Box 672008 Houston TX 77267

		P.O. No.	Terms	Pro	oject	
		PWA6685T-155	Net 30		· · · · · · · · · · · · · · · · · · ·	
Quantity	Description		Manifest #	Rate	Amount	
	2/2/06					
4.25	Vacuum Truck w/Operator @ \$65.00 per h	nour		65.00	276.25	
	14% Fuel Surcharge			38.68	38.68	
2,000	Recycling of hydrocarbon and water mixtu	re @ \$0.17 per gallon	BOL 18130	0.17	340.00	
	2/8/06					
9.25	Vacuum Truck w/Operator @ \$65.00 per h	nour		65.00	601.25	
	14% Fuel Surcharge			84.18	84.18	
18.5	Field Technicians: 2 men @9.25 hrs each	@ \$25.00 per hour		25.00	462.50	
	Job materials: PPE @ \$50.00 per day			50.00	50.00	
4	Equipment Use: 2 Pressure Washers @ \$4	0.00 per hour		40.00	160.00	
	Recycling of hydrocarbon and water mixturecycling fee	re @ \$250.00 minimum	BOL 18309	250.00	250.00	
Ve appreci	ate your business!		Subtotal			
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%,		30th day after the	Sales Tax (8.25%)			
n a formali	zed contract.	3	Total	-		

CES Environmental Services, Inc.

Date Invoice #

2/23/2006

Invoice

22214

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Canrig Drilling Technology, Ltd

C/O Nabors Shared Service Center A/P Dept

P O Box 672008 Houston TX 77267

		P.O. No.	Terms	Pr	oject
		PWA6685T-155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
9.5	Vacuum Truck w/Operator @ \$65.00 per l	nour		65.00	617.50
	14% Fuel Surcharge			86.45	86.45
5,000	Recycling of hydrocarbon and water mixtu	ire @ \$0.17 per gallon	BOL 18310	0.17	850.00
					·
Ve appreci	ate your business!		Subtotal		\$3,816.81
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%,		30th day after the unless otherwise stated	Sales Tax (8.	25%)	\$4.13
n a formali	zed contract.		Total		\$3,820.94

CES Environmental Services, Inc. Bill Of Lading #: 18130 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. SHIPPED FROM: CES# Canrid 1273 14703 FM 1488 Magnolia, TX 77354 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bits of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mailurity agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Silled to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" purly and sent to: CONSIGNED TO: **CARRIER:** CES Environmental Services, Inc. **CES Environmental Services, Inc** 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bitl of Lading shall state whather it is "carrier's or shipper's weight." Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 Container Description of Materials, Special Marks, and Exceptions Total Unit Haz WtVol Quantity No. Type No 1 G Recyclable hydrocarbon and water mixture 100 Shipper: Canrig

Per: Signature: Date: CES Environmental Services, Inc. Per: Signaturé: Receiving Facility CES Environmental Services, Inc Signature : Per: White (Generator Return Copy) Yellow (Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

18130

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading

SHIPPED FROM:

CES#

Canrid

1273

14703 FM 1488

Magnolia, TX 77354

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier the word carrier being understood involugibout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual piece of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This fill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is makenly agreed, as to each carrier of all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every sandce to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between stripper and carrier of tritermedians.

For payment Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper and the time of shipper or the "Billed to" party without prior written consent of Shipper. freight bill submitted to Shipper or the "Billes to" party and sent to:

CONSIGNED TO:

CARRIER:

CES Environmental Services, Inc.

CES Environmental Services, Inc

4904 Griggs Rd.

4904 Griggs Rd.

Houston, TX 77021

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation if this Shipment moves between to ports by a certier by water, the law requires that the EIII of Lading shall state whether it is "cerrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration required on the 1992 is set forth on the face of this bill of leading. The shipper harden is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz Container				Unit	Descript	ion of Materials, Speci	al Marks, and	d Exceptions	
	No.	Type	Quantity	Wt/Voi					
No	1	TT	9000	, G	F	Recyclable hydrocarb	on and wate	er mixture	A C
				Municipal de place de partir p. s	Annual and a specific	Agency of the second second second second second second second second second second second second second second	kandidas Anggina ang danagkilahin gilas (- Indibandan mjilandan dan	economic (disputitiva dispute) (difference con disputitiva in an anti-cologo a final in a constitutiva disputitiva in an anti-cologo a final in a constitutiva in a const	in the second second second second second second second second second second second second second second second
-	phathaut a partiaban abha idhladh an	A size-free freeze a freeze de la constitución de l	agen franklinning begrenning gesterne g	Sales for Management and Angles Sales for the Sales for th	designations accepts to recent as position accepts with an entering a position of the contract	ngfiguringer mg am amandalanin-sere mad kuyun e baar sadinandalaan sa sudants m ziabiba si	San S	erakularin Paleli kutalifikaan aja oratu, ni erakula uma sirukuangada	n magafilman, amiyagilahari ta takadir. Annir maga-apatikhari tiro bir-a-bir
Ship	per :	Canrig	egister sitenskiptifyryw i statenen sod soveren soveret env	distanti permitera, riptare sanguna ne pera sa	e tolk soutone cer / 1- and kelepara source access of a source appears around a consequence	ran variante i man significação, incer i mos quadrantido, para i con acedo a quint que acida e e e e e e e e e	المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة	معرب ، راسور سعود معرف المراو المراو المراو المراو المراو المراو المراو المراو المراو المراو المراو المراو الم	
Per	:Gu	ez Dr	lace has a		Signature :	Har for		Date:	2-2-06
Carr	ie <u>r C</u>	ES Env	rironmen	ital Serv	ices, inc		3	o a la la la la la la la la la la la la l	611
per	*	oe/	4 Ppu	AL.	Signature:	ditue	·····································	Date	0/06
Rece	eiving	Façilit	y CES	Environ	mental Services	i, Inc.	J.	demokratiský oby spojecka j gyvid pývil pyloty skyloty / www. " v spovide:	
Per	A	AA	Dbw		'Signature :			Date :	<u>>>/02/06</u>
\A'titte	e (General	or Return	С ору)	Yellow (Transporter Copy)	Fink (Receiving Fac	lity Gopy)	Golden Rod (Ger	terator 1st Copy)

CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Worl	(Ticket	
Date: 2/2/2006	Manifest #	
Canrig		
Client :	Ticket	
Phone: 2812593149	Concinnes	US Oil Recovery
CES Environment	ital Services, Inc	The services of the services o
Description: oily water sep	arator	
Signature :	Signature :	
Leave CES Yard :	Arrive A	t Destination : 12:05 PM
Arrive At Customer :	Beg	in Unloading :
Begin Loading:		sh Unloading :
Finish Loading:/	,'. · · · · · · · · · · · · · · · · · · ·	iving Facility :
Leave Customer :	O:YJ Arriva	At CES Yard :
	425h)
Gross Weight 🔏	Dodgal & Endin	ng Odometer : 3 6 1 0 1
Tare Weight :		ng Odometer : <u>35991</u>
Net Weight :		Total Miles :(\o
Driver: Joe Camillo	✓ Tractor # : 103	Tote #:
Signature :	Trailer # : 204	Box # :
Job Comments : Jour	Josep. JA Hel	s Suct out Study
But our Va	recom Insila 1	rok Broke Pown.
So we Took	- A LIAD OF W.	15to Wester. U.S. 01
uns Not takes	in No donds So	We Toxa Load to
CES. And JF	Flooded. Pur 1	MANLIN. MANGhown
White (CES Office)	Yellow (CES Office / Blilling) Pink (CE	S Office / IFTA) HAS Solegen Rog (Cupsingle).
		, - ,

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date: 2/2/2006	Manifest # :
Canrig	
Client :	
Phone: 2812593149	US Oil Recovery
CES Environmental Services, Inc. Shipper:	
Description: oily water separator	
Signature :	Signature :
Arrive At Customer: 9:00 Arrive	Arrive At Destination: 12'05 P
Arrive At Customer : 9:00 Am	Begin Unloading :
Begin Loading : ウ: ろと ⁴	Finish Unloading:
Finish Loading: 10:30	Leave Receiving Facility:
Leave Customer: 11:45	Arrive At CES Yard :
	1.5W)
Gross Weight 2009A	\$ 4.15 M Ending Odometer : 3 6 1 0 1
Tare Weight :	Begining Odometer : 3 (99)
Net Weight:	
Driver: Joe Capillo	Tractor # : 103
Signature : Sol Hose	- Trailer # : 204 Box # :
Job Comments : Tock Jose	R. D. Help Suck at Stura
But lindacion	Traila Truck Preka Down.
Tout Tout on don	ad of WA-to Myster U.S. cit
MAS NOT TAK-IN NO A	dords. So INs Tout Lord to
OFF. And (FF LIPO	lad. Par Marking. Wandhoun
White (CES Office) Yellow (CES Office	e / Billing) Flink (CES Office / IFTA) HAS Solden Rod (Cupflynde)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Joe Carrillo	/	H	ℓ	pe	/
			, ,		_	

Service Request Form

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

- 1) Pump out remaining sludge after Candido has removed waste water.
- 2) Haul load to US Oil and offload

If you have any questions, call Gary.

CES Environmental Services, Inc 18309 Bill Of Lading #: 4904 Griggs Rd. ! Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic **SHIPPED FROM:** Canrig 14703 FM 1488 Magnolia, TX 77354 The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO:** CARRIER: NCES EUN- 5 ER **CES Environmental Services, Inc** 4904 Griggs Rd. Houston , TX 77021 This is to certify that the product stated below are preperly Classified, Obscribed, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation (fitties Shipment moves between to ports by a carrier by water, the law requires that the SHI of Lading shall state Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set footbook by face of this bill of lading. The shipper name herein is the tendening party. Haz Total Unit Description of Materials, Special Marks, and Exceptions

1 1			Quantity	LAMARIAL	
	No.	Type	Wominn	1000	
No	1	TT	1000	ه م	Recyclable hydrocarbon and water mixture
	¥.				
Shij	pper : _	Canrig	and the same of th	The state of the s	Manufacture and the second of
	2.5	and the second	and the second	<u>.ew</u> 15	Signature: Jones 27. Lewis Date: 2-8-06
Can	rier C	ES Em	vironmen	tal Sen	vices, Inc
Per		DOE	PARR	40	Signature Sol Courts Date 2/8/66
Rec	eiving	Facili	y USC	il Reco	every
Per	-	AU:	HOMY	COL	A Signature: Date: 02/08/06
Whit	te (General	tor Return	Copy	Yellow ((Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date:	2/8/2006		Manifest # :	
	Canrig			
			Ticket : 18309	·
Phone:	2812593149		US Oil Re Consignee :	scovery
Shipper :	CES Environment:	al Services, Inc		
Description	n: oily water sepa	ator		
Signature	*	1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Signature :	
Leave	CES Yard:	30 AZ	Arrive At Destina	tion: 3:45
Arrive At	Customer : 9	OUR		ding :
Begi	in Loading: 9 .	30 4		ding :
Finis	h Loading :	30MZ	Leave Receiving Fac	ility:
Leave	Customer:	2-00	Arrive At CES Y	/ard: 3:45
Ta	oss Weight : <u>/c</u> are Weight : Net Weight :		Ending Odom Begining Odom Total M	
Driver :	Joe Carrillo	Tracto	or#: <u>103</u>	Tote # :
Signature :	Ad Em	Traile	er # : <u>204</u>	Box #:
Job Comm	nents: Jook	Josie RA	Soed to	Hep Suck Out
Shuda	From	Sump. And	Presupe NA	sh 3 oil Sepapator
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fix 350	ne Ward-	- s. And we	USE 20x Sto	Suck Out Studge
From	Suprat	ans. We us Ed	50 440F4	" Flor Hosé.
White (C	CES Office)	Yellow (CES Office / Billing)	Pink (CES Office / IFT/	A) Golden Rod (Gustomer)

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date : 2/8/2006	Manifest #:
Canrig	
Client :	US Oil Recovery Consignee:
Shipper:	
Description: oily water separator	
Signature :	Signature :
Leave CES Yard: 7 30 4	Arrive At Destination: 3:45
Arrive At Customer : 9 C A	Begin Unloading:
Begin Loading: 9304	Finish Unloading:
Finish Loading: 13015	Leave Receiving Facility:
Leave Customer:	Arrive At CES Yard: 4195
Gross Weight: / <u>CocgA/s</u> Tare Weight: Net Weight:	Begining Odometer: 36922
Driver: Joe Camillo	Tractor # : 103
Signature : College	Trailer # : 204 Box # :
Job Comments: Jek Jese	particed to the suche and
Sheder From Sung.	And Promo Nosti 3 il Syppost
I fee JUSE F to Suck	Cet Waste Water Finst, Wough Ty
Physome Wad-S. A-c	work Der to Suck Cut Studie
From Suprotons. W.	USE OSE HAVE O " The Hose.
White (CES Office) Yellow (CES Office	e / Billing) Pink (CES Office / IFTA) Golden Fod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Driver: Joe Carrillo

HAMILEZ HERNANDEZ

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia TX, 77354

Contact: Richard Tellez 2812593149

Called In By: Richard Tellez 2812593149

CES Contact: Gary Brauckman (713) 417 - 5737

Date: 2/8/2006
Time: 0700 at CES

Job Description:

Report to Regina Johnson at Cell: 281-627-3051.

1) Pump out remaining sludge after Jose E. has removed waste water.

2) Haul load to US Oil and offload

If you have any questions, call Gary.

CES Environmental Services, Inc. 4904 Griggs Rd. Bill Of Lading #: 18310 Houston, 7X 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: CES# 1273 Canrid 14703 FM 1488 Magnolia , TX 77354 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Ing. : oc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Silf of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Conta	iner	Total	Unit	Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	Wt/ Vol	Marie Aday		
No	1	TT	5000	G	Recyclable hydrocarbon and water mixture		
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-			-				
		<i></i>					
Per		nas	m.L		Signature Coros M. ZerroDate: _a	2-8-04	
Per	: <u>Jo</u>	Se (= Es	pind	Signature : france Date : o	2/08/06	
					Signature: Date:	52/08/08	
Whit	e (Generat	or Return	Сору)	Yellow ((Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Ge	nerator 1st Copy)	

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date: 2/8/2006	Manifest # :	*			
Canrig Client: Phone: 2812593149		: 18310 CES Environmental Services, Inc.			
CES Environmental Services, Inc Shipper:	•				
Description : oily water separator					
Signature: onas m Leu	غمر Signature :				
Leave CES Yard : 5:45	Arrive A	t Destination : 9:00			
Arrive At Customer : 8:30	Beg	in Unloading: <u>2:15</u>			
Begin Loading : 10:12	_ Finis	sh Unloading : <u>3://</u>			
Finish Loading: 12: 25	Leave Receiving Facility:				
Leave Customer : 12; 30	Arrive	At CES Yard :			
	1.5h				
Gross Weight :	Endir	ng Odometer : <u>/9/44/</u>			
Tare Weight :	_ Beginir	ng Odometer : <u>/9/337</u>			
Net Weight :	particus.	Total Miles :			
Driver : Jose Espinal	Tractor # : 276	Tote # :			
Signature: Jone C Epino	Trailer #: 2	<u>.05</u> Box #:			
Job Comments : Wait ON CUStom	er 10 move	EquiEnment ON THE WAY			
White (CES Office) Yellow (CES Office	/ Billing) Pink (CE	ES Office / IFTA) Golden Rod (Custome)			

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Liose Espinal

Service Request Form

Customer	Canrig	
79 m	ress : 14703 FM 1488	
City,State,Zip: Magnolia TX , 77354		
Contact : Richard Tellez 2812593149		
Called In By : Richard Tellez 2812593149		
CES Contact	: Garv Brauckman (713) 417 - 5737	

Date 2/8/2006 Fime 2/8/200 at CES

Job Description:

Reporting Regina Johnson at Cell: 281-627-3051.

- 1) Pump out Office ER as directed
- 2) Haul load to CES and offload

If you have any questions, call Gary.

LOWE . 8

HOUSTON, TX (281)890-9190

-SALE-

SALES #: SO581TA1 774826

02-08-06

75887 (23980,72027)28AL

19.97

97679 LARGE HOOK BLADES

5.98

179081 UTILITY KHIFE BI-

1.98

SUBTOTAL:

TAX 32061 :

27.93

INVOICE 37100 TOTAL:

2.30 30.23

BALANCE DUE:

30.23

CASH :

30.25

CHANGE :

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0501 TERNINAL: 37 02/08/06 08:41:08

Madel



WATER BLASTERS **CENTRIFUGAL PUMPS UNDERWATER EQUIPMENT** RENTALS **PLANT SERVICES** SALES

BUATMAN	7355 AIRPORT BLVD. HOUSTON, TEXAS 77061 OFF (713) 641-6006
USTRIES INC.	FAX (713) 644-9345
US I MIES INC.	4

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Orderød By Telephone P.O.		Job #	· · · · · · · · · · · · · · · · · · ·	
(30R1) 113 417-5737 1 Dakl	41	305 #		/
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ANY EQUIPMENT OPERATING UNDER HIGH PRESSURE CAN BE HAZARDOUS IF NOT USED WITH EXTREME CAUTION. THE PRACTICES RECOMMENDED BY THE U.S. WATER JETTING TECHNOLOGY ASSOCIATION ARE INTENDED TO MINIMIZE RISKS OF INJURY AND WAXIMIZE SAFETY. CUSTOMER				
ASSOCIATION ARE INTENDED TO MINIMIZE RISAS OF INJURY AND MEANINGE SAFETT. COSTOMER REPRESENTS THAT ITS EMPLOYEES ARE TRAINED TIN THE USE OF WATER JETTING EQUIPMENT AND FAMILIAR WITH SUCH PRACTICES. WHEN USING A WATER BLASTER OR CENTRIFUGAL PUMP.	The state.	Processor (7 / 6 P	Property A
ONE MUST NOT ONLY "THINK SAFETY" BUT ACT ACCORDINGLY. TO DO SO, ONE MUST THOROUGHLY.	द्रध्यतः । उ			
UNDERSTAND THE PROCEDURES NECESSARY FOR SAFE OPERATION.		Hit.		
I HAVE HAD THE OPPORTUNITY TO READ THE TERMS AND CONDITIONS ON BOTH SIDES OF THIS AND LINES OF THIS AND LINES OF THIS AND LINES OF THE FOLLOWING THE FOLLOWI	GREEMEN	T. I 188 3	OHIOM	ENT DOES NOT

HAVE RECEIVED AND UNDERSTAND SAFETY INSTRUCTIONS ON OPERATION OF THE EQUIPMENT I AM RENTING. I HAVE RECEIVED A COMPLETE COPY OF THIS AGREEMENT AND AGREE TO THE TERMS AND CONDITIONS ON BOTH SIDES OF THIS AGREEMENT.

WORK PROPERLY NOTIFY OFFICE AT ONCE.

SIGNING PERSONALLY AND FOR CUSTOMER



400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax

OCT 17 2005

Invoice

Invoice Number:

14771

Invoice Date: Sep 28, 2005

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021

Attention:

Accounts Payable: Matt Bowman 713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms			
CES		Net 30	Days		
Contract No:	Shipping Method	Ship Date	Due Date		
	US Mail	9/28/05	10/28/05		

Quantity			Item	Description	Unit Price	Extension
70.00	Base	Fee	Houston	9/28/2005 - Manifest # 3810 - Can	0.1050	7.3
				Rig		
1.00	Base	Fee	Houston	\$150.00 Minimum	142.6500	142.6
			•	jes water		
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			1.	ply	10-26-05	
			Donald		1112467	
			Kerk			
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				,		

Total Invoice Amount

150.00

Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506

Late Fee if Paid After

10/28/05

7.50

Total Amount Due if Paid After Due Date

157.50

A late charge of 5% will be applied to all past due balances.

C.S. Oil Recovery LLC

3810

NON-HAZARDOUS WASTE MANIFEST

		6, F N F R A	A () R		
Company and Locati	on AN - R.	6			
ddress/4703		da Ci	ty/State (Zip_7/	MARNALIÓ	7X \
PA ID#	N/A	<u> </u>	_TCEQ Generator #	, i .	
ype of Waste: USC					<i></i>
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rit Trap		of Waste Remov		CAC	
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phicase state law or an	FICATION: I hereby certify the yapplicable regulation, has been to Name (PRINTED)	at the above named nep properly describe	d, and the information p	us waste as defined by rovided above is com	40 CFR Part 261 or any plete, true and accurate. 10 8 05 Shipment Date
ompany Name	3853	Address I hereby cer	HANNA R	ed material was picke	Phone Number d up at the generator site
ty Permit # TC 9	75	the destinati	on listed below.	AN.	vered without incident to
ack# OFF cense Plate#	15	Driver Name (I	re Xellar	1	9 , 25, 06 Delivery Date
		DESTINA	TION		
te Name					
		143			rial has been accepted by dge the foregoing is true
anager / Phone #_			and accurate.		
.		·			
ddress			/61_	 	
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		Signature			Delivery Date
/hite - Generator	Green - Governmental Uni	t Yellow - G	enerator Return	Pink - Transporter	Gold - Disposer

Specializad Maint.
Will send
New - winsel
Devoice



SPECIALIZED MAINTENANCE SERVICES, INC.

Specializing in today's needs for environmental protection 4533 Pasadena Blvd. • Pasadena, TX 77503-3545 (281) 476-1010 • Fax (281) 476-4067

INVOICE: 30820 Page: 1

DUPLICATE

Invoice Number: Date 30820

Our Job No.

10/12/05 CESENV-421

Your Reference Requisition No. Release No.

Release N Authority

Terms Net 30 days
For Transactions To 09/28/05

Bill

To: CES ENVIRONMENTAL 4904 GRIGGS RD. HOUSTON, TX-77021

Item/Description

Quantity Unit

Unit Price

Total Price

JETRODDER WITH OPERATOR

FUEL SURCHARGE 9%

8.50 HOUR

115.00 95.00 977.50

5m3:11 chang customer Change 135,00m

taluel to 10/24

Canris alguation

*State

Subtotal: Amount Paid:

1,065.47 0.00

Total:

1,065.47

Specializing in today's needs for environmental protection.
4533 Pasaderia Blvd.
Pasadena, Texas 77503-3545
(281) 476-1010
1-800-365-3400

TRUCK NO. 9/	TRUCK TYPE JC	
•	84568	•

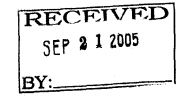
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U.S. Oil Recovery LLC

400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021



Invoice

Invoice Number:

14588

Invoice Date: Sep 17, 2005

Page:

Attention:

Accounts Payable: Matt Bowman 713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms			
CES		Net 30	Days		
Contract No:	Shipping Method	Ship Date	Due Date		
	US Mail	9/17/05	10/17/05		

Quantity		Item	Description	Unit Price	Extension	
		Houston	9/17/2005 - Manifest # 14335 -	0.1050	52.50	
			Canrig			
1.00	Base Fee	Houston	\$150.00 Minimum	97.5000	97.5	
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Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506 Total Invoice Amount

Late Fee if Paid After 10/17/05

7.50

Total Amount Due if Paid After Due Date

157.50

150.00

A late charge of 5% will be applied to all past due balances.

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77921 Office: (713) 876-1469 Fex: (713) 876-1676 Bill Of Lading #:

14336

· 经基础分别债务

Account to the second							
Origina	i — Shipper	Provided She	ort Form S tra	right Bill o	f Lading - No	t Negotiable -	- Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

 SHIPPED FROM:
 US Oil#

 Canrig
 11a) 0401-00293

 14703 FM 1488
 11b)

 Magnolia, TX 77354
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said corrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to enother certier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any garden of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be killed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

US Oil Recovery

400 North Richey Street

Pasadena , TX 77506

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to cartify that the product stated below are properly classified/described, packaged, marked and lebeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the SM of Leding shall state whether it is "carrier's or shipper's weight."

Intermodal Cartificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of leding. The Interior Interior is the solution party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowmen (713) 825-1329 or Sean Easton (713) 415-4160

Haz	Container				1	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	110,401	Cor.	
No	1	77	500	G		Recyclable hydrocarbon and water mixture
					-	

Shipper: Canrig

Per: KFGUA JOHNSON Signature: 19/17/05

Carrier CES Environmental Services, inc

Per: A PAN Signature

Receiving Facility: US Oil Recovery

Per : Signature :

White (Generator Return Copy) Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

g.

Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date: 9/17/2005	Manifest # :
Canrig	
Client :	Ticket : 14335
Phone : 2812593149	US Oil Recovery Consignee :
CES Environmental Services, Inc Shipper:	
Description: oily water separator	
Signature: A P P P P P P P P P P P P P P P P P P	Signature:
Leave CES Yard: 1.1	Arrive At Destination:
Arrive At Customer:	Begin Unloading:
Begin Loading:	Finish Unloading:
Finish Loading: 12:1	Leave Receiving Facility:
Leave Customer: 12.15	Arrive At CES Yard:
Gross Weight: 500 golgs Tare Weight: Net Weight:	Ending Odometer : 28355 Begining Odometer : 28367 Total Miles :
Driver : Joe Carrillo Trac	tor#: <u>103</u>
Signature:) D (Trai	ler # : 204 Box # :
Job Comments: José Sosén.	And Joil A Heep
the sound Wach Their	Dit Saptenation with
Had about 1000 Part	ic Pipies in it We used
3 Pellons DF Rud	Sop From The Tank
Wash.	<i>'</i>
White (CES Office) Yellow (CES Office / Billing)	Pink (CES Office / IETA) Golden Rod (Customer)

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Driver:

Joe Carrillo

Date: 9/17/2005

Time: 0700

KANTREZ/Y/FRIANCEZ

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Gary Brauckman (713) 417 - 5737

Job Description:

1) Clean out Sump(s) - remove sludge from system as directed.

2) Use pressure washer to complete the cleaning of the holding tank.

3) Haul load to US Oil and offload

Contact: Regina - (281) 627-3051

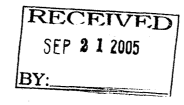
Helper: Ramirez, J . Jo EH.

400 N. Ricl Pasadena, (713) 473-0 (713) 472-5668 fax

COVOL Y III:	
hey Texas 77506	
0013	

0 11	m.
Sold	10:

CES Environmental 4904 Griggs Road Houston, TX 77021



Invoice

Invoice Number: 14552

Invoice Date: Sep 16, 2005

Page:

Attention:

Accounts Payable: Matt Bowman 713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms Net 30 Days		
CES				
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	9/16/05	10/16/05	

Quantity	Item	Description	Unit Price	Extension
3,500.00	Base Fee Houston	9/16/2005 - Manifest # 14275 -	0.1050	367.5
		Canrig		
2,000.00	Base Fee Houston	Manifest # 14276	0.1050	210.0
		Carriago ally water		
		Colored		
		Celes betalex		
		accept to post a		
			·	
	MATE			
	10-710-05			
	10 200			

Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506

Total Invoice Amount 577.50

Late Fee if Paid After 10/16/05 28.88

Total Amount Due if Paid After Due Date

606.38

A late charge of 5% will be applied to all past due balances.

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

14275

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

US OI#

Canrid

11a) 0401-00293

14703 FM 1488

11b)

Magnolla, TX 77354

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in passession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to enother carrier on the route to said destination. This bill of Leding is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any parties of said route to destination, and as to each garty at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediary.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written concent of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the traight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

UŞ Oil Recovery

400 North Richey Street

Pasadena, TX 77506

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Stipment moves between to ports by a certier by water, the law requires that the SNI of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Cartificate. All information required by Federal Highway Administration regulations at 49 CFR 390.640 implementing the intermodal Sale Container Act of 1992 is set forth on the face of this till of leding. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL ... Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Cont	elner	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	WW/oi	
No	1	π	3500)	Recyclable hydrocarbon and water mixture
			ブ		
-					191
				•	
Ship	per:	Çanrig		the state of the state of the	
Per	:	12	P.d m	water	Signature: Date:
		, Jan		<i>.</i>	
					rvices, inc
Per	::	<u> </u>	Com	Howa	Signature: Cal Crufost Date: 9-16-05
Rece	atvina	Facilit	y : US C	XI Reco	overv
		71		,	
Per	*	/	(4)	AA	Signature : Date : Date : Date
White	(General	,/ bor Return	Сору)	Yellow	v (Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date: 9/16/2005	Manifest # :
Canrig Client:	Ticket : <u>14275</u>
Phone: 2812593149	US Oil Recovery
CES Environmental Services, Inc Shipper:	Consignee :
Description : Oily Water	
Signature : 1030	Signature :
Leave CES Yard : 600	Arrive At Destination : 12:00
Arrive At Customer : 9'90	Begin Unioading: 12:20
Begin Loading: 15	Finish Unloading: 1:05
Finish Loading: 10,00	Leave Receiving Facility: 1:12
Leave Customer: 10! 35	Arrive At CES Yard : 1:30
Gross Weight :	Ending Odometer: 480454
Net Weight :	Total Miles:
C. Crawford	ctor#: 272Tote#:
Driver: Matter Trace Signature: Carl Matter Trace Trace	
Driver: Manual Trace Signature: Carl Major Trace Trace	ctor#: 272 Tote #:
Driver: Manual Trace Signature: Carl Major Trace Trace	tor # : 272 Tote # :

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

		Carl	Craw	rford
Driver :	÷	Hatthew	Țaylo r	r

Date: 9/16/2005

Time: 0800

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Regina Johnson (281) 259 - 3240

CES Contact: Math Bowmen (713) 826-1329

bary

Job Description:

1) Pump out holding tank with 4000-5000 gallons of liquid.

2) Haul material to US oil and offload

Contact: Report to Regina and her cell number is 281-627-3051.

Miscellaneous Egipment/Items Needed

Description	Quantity	Units
Flex Hose	100	Feet

CES Environmental Services, Inc

4904 Griggs, Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-4676 ~

Bill Of Lading #:

4276

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Canrig

14703 FM 1488

Magnolla, TX 77354

US OI#

11a) 0401-00293

11b)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said certier (the word center being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to certy to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another center on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each center of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and certier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be etteched to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

US Oil Recovery

400 North Richey Street

Pasadena, TX 77506

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stailed below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the lew requires that the SM of Lading shall state whether it is "carrier's or shipper's weight."

Intermodel Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodel Sale Container Act of 1952 is set forth on the face of this bill of leding. The shipper name barein is the landering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz Container		iker	Total	Unit	Description of Materials, Special Marks, and Exceptions	
	No.	Type	Quantity	WWVol		
No	1 ,	77	2000	G	Recyclable hydrocarbon and water mbdure	
*******	o que, a del Primerio de carga per en la carga per en la carga per en la carga per en la carga per en la carga					paranti di Murr
	,	, i	;) •			
Shij	per:	Canrig			10	
Per	:4	Man	Diffe	4	Signature : 9-18-5	Mayerates
					rvices, Inc	
Per	: 7	51	Aper	<u> </u>	Signature: 100 Minute : 7/16/05	-
Rec	elving	Facilit	y, US C	N Reco		
Per	<u>ی</u> د	2-100	Se / C	4	Signature: Date: 01-/16/	7
VVhita	e (General	or Return	Copy)	Yellow ((Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Co	эру)

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

Transportation Work Ticket

Date:	9/16/2005	Manifest # :	
	Canrig		
Client:		Ticket : <u>14276</u>	
Phone:	2812593149	Consignos:	
Shipper:	CES Environmental Services, Inc		The second secon
Descriptio	n : oily water separator		
	: Oxford	Signature :	-PD
Leave	CES Yard : 7:30 Am	Arrive At Destination : 34	3
Arrive At	Customer: 7.4 d	Begin Unioading :	0000
Beg	in Loading: 9:30 AF	Finish Unloading:	- OP
Finis	sh Loading: 2:00 P	Leave Receiving Facility : 🗘 🛴	SPA
Leave	Customer : 2: (5-1950	Arrive At CES Yard : 5 / 9	5
Ta	oss Weight : 2000 00/2 are Weight :	Begining Odometer :	144
Driver :	Joe Carrillo	Tractor # : 103 Tote # :	
Signature (selanto	Trailer # : 204 Box # :	
Job Comp	nents: Tuk Sosie	R. For Hep. We Suched Shudyor. into DOY. Thun sin Holding Tonks Of Red Soap Ynon 7	1 Det
Pause	INF Wach Th	sin Holding Tonker	
We 11	ISED of Rolling	of Red Son Thom 7	<u> </u>
Tarl	c Wash.		

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

					•
Driver	ŧ	,	Joe	Carrillo	

Date: 9/16/2005 Time: 10:00

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact : Mats Bowman (713) 626 - 1329

Cary

Job Description:

1) Clean out Sump(s) - remove sludge from system as directed.

2) Use pressure washer to complete the cleaning of the holding tank.

Contact: Regina - (281) 627-3051

Helper: Ramirez, J

18 1 **19** 1

Miscellaneous Egipment/Items Needed

Description	Quantity	Units
Pressure Washer	1	Fach

Invoice



AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087 PH (713) 641-1811 FX (713) 645-8226 E-MAIL: AWS@WT.NET

WWW.AMERICAN-WATER-SYSTEMS.COM

DATE

INVOICE #

9/16/2005

11014

0411.3

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

oily water

PO NUMBER TERMS PROJECT

Net 30

QUANT	DESCRIPTION		AMOUNT
1 AL SA-Bit	The Control of the Co	100.00	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1 SM 331062 1 SM 33162	3/8 QUICKCOULPER FPT. 3/8 QUICKPLUG FPT.	4.52 5.00	Transakasmaakili FIHE aara
1 SM 331016 1 SM 331135		4.78 1.44	1.441
2 SM 255195	#5-O DEGREE NOZZLE MEG	8.80	17.60T

Musely Ported

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

Subtotal \$133.34

Sales Tax (8.25%) \$10.99

TOTAL \$144.33



400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax Invoice Invoice Number:

Invoice Date:
Apr 11, 2005

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable: Matt Bowman 713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms Net 30 Days		
CES				
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	4/11/05	5/11/05	

Quantity	Item	Description	Unit Price	Extension
1,000.00	Base Fee Houston	4/11/05 - Manifes 3593325 - canrig	0.1050	105.0
1.00	Base Fee Houston	\$ 150.00 minimun	45.0000	45.0
P08	TED lane	10 4.15.050 10 10 10 10 10 10 10 10 10 10 10 10 10		
1	CEIVED PR 1 4 2005	All woods.		

Total Invoice Amount

Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506

Late Fee if Paid After

5/11/05

7.50

Total Amount Due if Paid After Due Date

157.50

A late charge of 5% will be applied to all past due balances.

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

- Austin, Texas 78711-3087



Plea		or type. (Form designed for use on elite (†2-pit					orm approved. OME	3 No. 2050-0039.	
A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP		Manifest cument No.	2. Pa	9 11110111	ation in the shad required by Fe	
		nerator's Name and Mailing Address	<u> </u>			A. St	ate Manifest Do	union Various	
		anrig 4703 FM 1488			•		368	320	
		lagnolla TX, 77354				B. St	ate Generator's	ID.	
		enerator's Phone ((281))259-3149 ensporter 1 Company Name	6.·	US EPA ID Num	ber	C. St	ate Transporter	· ID is also	CACH.
11		STA Environmental Stalses		TXD00895046				Pasi pasián	
		ansporter 2 Company Name	8.	US EPA ID Num		E. St	ate Transporter	i ID	
	a no	signated Facility Name and Site Addre	ess 10.	US EPA ID Num		The state of the s	ansporter's Pho ate Facility's ID		•
		S Of Receivery	10.	OO EI A ID INGIII	DCI		are the late of the property of the	2128	
		© North Richey Street		TVD00005454		H. Fa	cility's Phone		
	Р	asedena TX, 77506		TXR000051540			13.	473-0013 14.	
	11A. HM	11. US DOT Description (including P Number and Packing Group)	roper Shipping Name,	Hazard Class, ID	12. Conta No.	Type	Total Quantity	Unit	te No.
GE		Recyclable hydrocarbon and wat	er mixture		1	TT	1000.	G	
NER		b.							
A T						. 1			
O R		c.							
-		d.	· · · · · · · · · · · · · · · · · · ·						
			**						
	15. S	ditional Descriptions for Materials Liste US Oil Recovery #0401-00293 pecial Handling Instructions and Additi Emergency Contact: Matt Bowman	CES Job # - 10147					r Wastes Cuted. 35	
	cli na ìf be ar	ENERATOR'S CERTIFICATION: I hereby diassified, packaged, marked, and labelled/plational government regulations, including april am a large quantity generator, I certify the economically practicable and that I have sond future threat to human health and the envelect the best waste management method the	acarded, and are in all resolicable state regulations. It I have a program in placelected the practicable me vironment; OR, if I am a sr	spects in proper condition ce to reduce the volume thod of treatment, storage mall quantity generator, I	for transport and toxicity of e, or disposal	by high waste currently	way according to generated to the or y available to me	applicable internation degree I have determined the high land the high l	onal and nined to present
٧	7	rinted/Typed Name		Signature	. 91	.	,	Month L	Day Year
T	17. T	ransporter 1 Acknowledgement of Rec	eipt of Materials	Lanie	CIA			171	ate
R A N		rinted/Typed Name		Stgnature	7	11	/	Month L	
S	<u></u>	OF JAPRILLO		1000	int	18		0.71	1.05
ORFER		ransporter 2 Acknowledgement of Rec rinted/Typed Name	eipt of Materials /	Signature					Date Day Year
E R									<u>· 1 · </u>
FAC	19. D	iscrepancy Indication Space)				
L	20. F	acility Owner or Operator: Certification	of receipt of hazardou	s materials covered by	this manife	st exc	ept as noted in	tem 19,	
† Y				X	171	111		7	Date
L	F	Printed/Typed Name	5+11)	Signature	1 2			Z nohti f	Year
TCE	Q-031	1 (Rev. 09/01/02)	White - origin	al Pink-TSD-Pacility	Yellow-Tra	ansport	er Green-Gen	erator's first copy	

4994 Griggs Rd. Houston, TX 77921 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation	Work Ticket
----------------	-------------

Date : 4/9/2005	Manifest # :
Cannig Client:	Ticket : 10147
Phone : 2812593149	US Oil Recovery
CES Environmental S	Consignee :
scription : oily water separate	M
mature :	Signature :
Leave CES Yard :	Arrive At Destination: 12:45 PM
rrive At Customer :	Begin Unloading: 130 P
Begin Loading:	Finish Unloading: 2:30 Finish Unloading: 3:00
Finish Loading:	
Leave Customer: 11	Althe At CES Yard: 3.3200
Canan Minimber (()/)	Ending Odometer: 20 405
Gross Weight:	Begining Odometer: 20793
Net Weight :	
river : toe Carrier AAR	(1) Tours # 103 3 Total # 1
Jol (A)	Tractor # : 105 7 Tote # :
Tark	
b Comments : 100 /c	-1 Aun Du D
A Mach Dut	Sorp. And Flor in WAIR DAY.
U WASH UUT	JU-FI. HAU INOT IN WALK ISAY.
White (CES Office) Ye	ellow (CES Office / Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

7.00 AZ 8:15 AZ 10:30 AZ 10:30 AZ

rood cal

12:45 PM 1:30 PM 3:00 PM 3:30 PM 3:30 PM 3:30 PM

20405

Joe Jankill

107

Jouk Jose for Help. We Sucked Out Sump. we used Our Own Phessune Warken. It wash Out Sump. And Floor in Wash Day.



CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488

Magnolia, TX 77354

Vendor: CBS ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 77021 Ship To: N PWA5145T

CANRIG DRILLING TECHNOLOGY, LI

14703 FN 1488 MAGNOLIA, TX 77354 United States

> DATE OF GIDER 29-MAR-05

PURCHASE ORDER NO

DO SO COULD DELAY PAYMENT.

P. ASHFORD

Purchase Order

PWA5145T-155

BUYER Paul W. Ashlord DATE OF REVISION

THIS PURCHASE ORDER NUMBER MUST APPEAR ON

ALL INVOICES, PACKING LISTS, CARTONS, AND CORRESPONDENCE RELATED TO THIS ORDER FAILURE FO

Ph. 281-259-3139

REV. PAGE

0

Bill To: CANRIG DRILLING TECHNOLOGY, LT

C/O SHARED SERVICES CENTER A/P

P.O. BOX 672008 HOUSTON, TX 77267 United States

JO1		PAYMENT FERMS STD	PREIGHT PAYMENT TERMS PREPAID & ADDBD		F.O B. DESTINAT	ION		endor Truck	
R REF.	NO WA5145T		MR23232-R.JOHNSON	I, AUTH.: J.	TRAVIS			·	
1015		PART MODISES DESCR	PHON	DELIVERY DATE	H, ANTITY	াগাৰ	UNIT PRICE	E CLENDED AMOUNT	TAN
. '	Forwarding Car Customer Code	rier (Via): NOT 00000	APPLICABLE	F45	IED)				
1		000-00000-00000 SPOSAL OF PAINT	-4712-001-000 Waste, and Sand	30-MAR-05	1.00	EACH	2,614.0	2,614.00	N
	PLEASE	FIRMATION R SIGN BELOW PURCHASING	EQUIRED AND FAX TO AT 281-259-3222						
			IS STATED ON THE REVERSE SI AN APPROVED PO (CHECK 'A				POPUL	2,614	.00

CANRIG IS NOT RESPONSIBLE FOR ANY ITEMS SHIPPED FOR NON-APPROVED POS.

PRINTED ON:

01-APR-05 07:57 AM

APPROVAL STATUS **Approved**

EPAHO091001362

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 New Invaire Mailely/05

Invoice

Date	Invoice #
4/15/2005	16725

Bill To:

Canrig Drilling Technology, Ltd

C/O Nabors Shared Service Center A/P D

P O Box 672008 Houston TX 77267

OSH	IARED	SE	RVICES
AL TO	APR 2		

	PW #5186-155	P.O. No.	Terms	Pro	oject
U	70110100	PWA51457-155	Net 30		
Quantity	Description	n	Manifest #	Rate	Amount
	April 9, 2005				
11 25	Vacuumed truck with operator by CES	S @ \$65 00 per hour		65.00	731.25
	Field Technician @ \$25.00 per hour			25.00	231.25
	Pressure washer with operator and util	•	[40.00	370.00
7.23	Job Materials: PPE	nty truck.	1	50.00	50.00
4.500	Recyclable hydrocarbon and water mi	xture @ \$0.17 per gallon.	BOL 10146	0.17	765.00
8.5 8.5	April 11, 2005 Vacuumed truck with operator by CES 1 Field Technician: PPE @ \$25.00 per Pressure washer with operator and util Job Materials: PPE Recyclable hydrocarbon and water mix 8% Fuel Surcharge	S @ \$65.00 per hour. r hour per men. lity truck.	3693325	65.00 25.00 15.00 50.00 0.17	552.50 212.50 127.50 50.00 170.00
We apprecia	te your business!		Subtotal		\$3,362.70
eccount is du	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 6	•	Sales Tax (8	3.25%)	\$8.25
n a formaliz	ed contract.		Total		\$3,370.95



400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax **Invoice**

Invoice Number:

Invoice Date: Apr 11, 2005

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable: Matt Bowman 713-676-1460 713-676-1676

Customer ID	Customer PO	Payment	Terms	
CES		Net 30 Days		
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	4/11/05	5/11/05	

Quantity	Item	Description	Unit Price	Extension
-	Base Fee Houston	4/11/Q5 - Manifest # 10146 -	0.1050	472.5
	Poste	EATE: 4.15.05		
		entry.		
		for vacy		
1	4 2005	of only cooler		
BY:		·		

Total Invoice Amount 472.50

Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506

Late Fee if Paid After

5/11/05

23.63

Total Amount Due if Paid After Due Date

496.13

A late charge of 5% will be applied to all past due balances.

CES Environmental Services, Inc 4984 Griggs Rd. .. Houston, TX 77821 Office: (713) 676-1466 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. SHIP DATE: 4/9/2005 SHIPPED FROM: Canrid US Oil Recovery #0401-00293 14703 FM 1488 Magnolia, TX 77354 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, so to each carrier of all or as to any said over all or any portion of said route to destination, and so to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The entra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: **CARRIER:** US Oil Recovery CES Environmental Services, Inc. 400 North Richey Street 4904 Griggs Rd. Houston, TX 77021 Pasadena, TX 77506 This is to cartify that the product stated before are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a cernier by water, the law requires that the Bill of Lading shall state other it is "carrier's or shipper's weight." Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1982 is set forth on the face of this bill of feding. The shapper name herein is the tendering party. L19.05 FOR CHEMICAL EMERGENCY CALL - I ft Bowman (713) 826-1329 or Sean Easton (713) 416-4168 Description of Materials, Special Marks, and Exceptions **Total** Unit Quentity WWVol 4500 No Type 0 G TT Recyclable hydrocarbon and water mixture Shipper Canrid Sionature :

Carrier CES Environmental Services, Inc

Per: Jose C [spinol | Signature : Jon. Carrier Date : 04-09-05]

Receiving Facility: US Oil Recovery

Per: \tag{\certain coc 7} Signature:

Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date : 4/9/2005	Manifest # :	
Canrig Client: Phone: 2812593149		: 10146 US Oil Recovery
CES Environmental Ser Shipper :	vices, inc	
Description : oily water separator	A	
Signature :	Signature:	
Leave CES Yard : 7:00	Arrive A	t Destination: 4.30
Arrive At Customer : 8:36	<u>Beg</u>	in Unicading : <u>5: /6</u>
Begin Loading : 8.50	9 Fini	sh Unioading : <u>6:43</u>
Finish Loading: 2:4	5 Leave Rece	elving Facility: <u>.5:45</u>
Leave Customer: 3:00	Arrive	At CES Yard : 6.15
Gross Weight : Tare Weight : Net Weight :	Begini	ng Odometer : <u>/ 5 49 84</u> ng Odometer : <u>/5 48 57</u> Total Miles :/ <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>7</u>
Driver : 'Roy Lopez	Tractor # : 283	Tote # :
Signature : Jou C	Trailer # : 205	Box # :
Job Comments :		
White (CES Office) Yello	ow (CES Office / Billing) Pink (CE	ES Office / IFTA) Golden Rod (Custome

CES Enviromental Services, inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Roy	Lopez

Service Request Form

Customer: Canrig Date: 4/9/2005

Address: 14703 FM 1488 Time: 0800

City,State,Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Job Description:

- 1) Pump out the Oily Water Separator as directed
- 2) Haul load to US Oil Recovery (Richey St.) and offload

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Customer Pot
PWA5145T-155

Transportation Work Ticket Date: 4/9/2005	Manifest # :
Canrig	
Client :	US Oil Recovery
CES Environmental Services, Inc Shipper:	Consignee :
Description : oily water separator	
Signature :	Signature :
Leave CES Yard : 100	Arrive At Destination :
Arrive At Customer:	Begin Unloading:
Begin Loading: 8-95	Finish Unloading :
Finish Loading: 2.3072	Arrive At CES Yard : 415
Gross Weight : Tare Weight : Net Weight :	9.25h Ending Odometer: 20293 Begining Odometer: 20195 Total Miles: 18
	actor#: 103
Job Comments: Took Rohen	en 325 De Clean
E RATION OF REC	tilten JANES. WRUSED
WASh OBGER	Wos No Shalow

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Office: (713) 576-1469 Fax: (713) 576-1676

White (CES Office)

Customer Po# PWA S 145T-155

Transportation Work Ticket	M. Drawn S. B. and A. dill
Date : 4/9/2005	Manifest #:
Cannig Client:	Ticket : 10147
Phone: 2812593149	US Oil Recovery
CES Environmental Services, Inc	Consignee :
inipper:inipper:	ar-
escription: oily water separator	
ignature:	Signature :
Leave CES Yard :	Arrive At Destination :
	Begin Unloading :
Begin Loading:	Finish Unloading:
Finish Loading: 230/2	-
Samuel Cuchaman 2 1 1 1	Leave Receiving Facility: Arrive At CES Yard:
	9.25hu)
Gross Weight :	Ending Odamston: 2022
Tare Weight:	Ending Odometer: 2013 Segining Odometer: 2012 S
Net Weight:	Total Miles :
STORM TO THE STORM	1 VILLE 1888 () . Set a granting and the second an
Driver : Joe Carrillo Tra	actor # : 103 Tote # :
gnature: (a.14) Ti	railer #: Box #:
ob Comments Took Relan	of For Help, We used
The same of the sa	The state of the s
An Instrunce Wash	1525 CA (144)
CO SUMPS AND	Tilten JANES. We UCE
5 Kallow OF Row	SOAD YNCA- The True
WACK CTOCK R	11/0= 1/0 5/2
market and the commence of the state of the	And the second s

Vellow (CES Office / Filling)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe <u>C</u> arrillo

Date: 4/9/2005 Time: 0800

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Job Description:

1) Clean out Sump(s) as directed

Equipment: Pressure Washer (325)

Helper: Ramirez, J



400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax Invoice

Invoice Number:

Invoice Date:

Sep 15, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment Terms		
CES		Net 30	Days	
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	9/14/04	10/15/04	

Quantity	•	Item	Description	Un	it Price	Exten	sion
1,000.00	Base Fee	Houston	09/15/2004 - Manifest # 6161 -		0.1000	٠.	100.00
			Canrig				
1.00	Base Fee	Houston	\$ 150.00 Minimum		50.0000		50.00
					-		
						e.	
			13.00-25.00				
			12 12 22	4			
			4				
				1			1
				REC	FIVE	5	
!					2 0 2004		
	<u> </u>			, 021	2 U ∠UU4	+	<u> </u>
	•		w 12	BY:			
	e		T	otal Invo	ice Amount	=1	150.0

Please Send Remittance to: US Oil Recovery LLC 400 N.Richey Street Pasadena, TX 77506

Late Fee if Paid After 10

10/15/04

7.50

Total Amount Due if Paid After Due Date

157.50

A late charge of 5% will be applied to all past due balances.

CES Environnental Services, Inc.

4984 Griggs Rd. Houston, TX 77021

Office: (713) 676-1468 Fax: (713) 676-1676

Bill Of Lading #:

6161

احسنسا	Ohim.	Describer of Char	4 Karma Simal		a Stat Stanastali	la Planandia
	- आमुन्ता	FIVERING SINK	i rum auan	ar on or many	y – Not Negotiabl	a - roundaire

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Canrid

14703 FM 1488

Magnolia, TX 77354

SHIP DATE: 9/15/2004

US Oil Recovery #0401-00293

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said center (the word center being understood throughout this as meeting any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. tination, and as

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the theight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

US Oil Recovery

400 North Richey Street

Pasadena, TX 77506

Conteiner

White (Generator Return Copy)

Total

Haz

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston . TX 77021

Description of Materials, Special Marks, and Exceptions

Pink (Receiving Facility Copy)

This is to cirrify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

rmodel Certificate. All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Mett Bowman (713) 826-1329 or Sean Easton (713) 416-4160

	No.	Type	Generally	140401	
No	1	π	1000	G	Recyclable hydrocarbon and water mixture
-				*	
	·			-	
Shi	pper:_	Canrig	-14	ı	
	·Day	1	2.9.0	F JO 178	Signature: Date: 9-15-64
Cai	rier C	ES Em	vironmen	ital Sen	vices, Inc
Pe	r :ILu	idle	LOODA	ed	Signature: Date: 15-04
Rec	eiving	Facilit	y:USC	N Reco	wery CATALIA O
Pe	r:	<u> </u>	ze y	M	Signature: Date: 9(60)
Whi	te (General	or Return	Capy)	Yellow	Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

Yellow (Transporter Copy)

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1468

Fax: (713) 676-1676

Date : <u>9/15/2094</u>	N	Manifest # : 6161			
Canrig		Tiokes . 8484			
Client : Phone : 2812593149		Ticket : <u>6161</u> US Oil Recovery			
CES Environme	ntal Services, Inc	onsignee :			
Shipper:					
Description : <u>oily water se</u>	xarator				
Signature : A	<u>></u> \$	Signature :	····		
Leave CES Yard :	8900	Arrive At Destination:	14:20		
Arrive At Customer :		Begin Unicading:	16:26		
Begin Loading :	11:00	Finish Unloading:	14:45		
Finish Loading :	12:30	eave Receiving Facility :	18:00		
Leave Customer :	13'00	Arrive At CES Yard :	18:30		
Gross Weight : Tare Weight : Net Weight :		Ending Odometer : Begining Odometer : Total Miles :	•		
Driver : Irvin Woodard	Tractor in		ie # :		
	Over Flexel				
Job Comments : 100		1 1 0			
2 Mng WAI W	G A U.S. 011	LA RECOVERY	• · · · · · · · · · · · · · · · · · · ·		
13 HRS TANK	CLEAN OUT	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		
Field Teck	- Eduardo				
	· · · · · · · · · · · · · · · · · · ·				
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES Office / IFTA)	Golden Rod (Customer)		

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Ir vin Woodard	Edvardo

Date: 9/15/2004

Time: After RohMax

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City,State,Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Job Description:

- 1) Finish cleaning SUMP(S) as directed
- 2) Haul load to US Oil Recovery (Richey St.) and offload

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #		
10/25/2004	14005		

Bill To:	
Canrig Drilling Technology, Ltd	
C/O Nabors Shared Service Center A/P Dept	
P O Box 672008	
Houston TX 77267	

		P.O. No.	Terms	Pro	ject
		PWA4542.155	Net 30		
Quantity	Description		Manifest #	Rate	Amount
8.5	Vacuum truck w/operator @ \$65.00 per hr.			65.00	552.50
14.5	Field Technicians: 2 men @ 7.25 hrs each		25.00	362.50	
7.25	Pressure washer w/operator @ 15.00 per hr.			15.00	108.75
1	Job Materials: PPE @ \$50.00 per day.			50.00	50.00
5,000	Recycling of hydrocarbon/water mixture o 5,000 gallons @ .17 per gallon.	n 09/11/04.	BOL 6096	0.17	850.00
	5% Fuel Surcharge			33.07	33.07
			·		
	internal transfer of the second secon				
We appreciate your business!		Subtotal		\$1,956.82	
Late Payment Policy: Any unpaid balances begining o account is due will accrue a per annum interest rate of stated in a formalized contract.			Sales Ta	x (8.25%)	\$4.13
			Total:		\$1,960.95



CANRIG DRILLING TECHNOLOGY, LTD.

14703 FM 1488 Magnolia, TX 77354 Ship To: N PWA4542

CANRIG DRILLING TECHNOLOGY, LI

14703 FM 1488 MAGNOLIA, TX 77354

United States

DO SO COULD DELAY PAYMENT DATE OF CREEN

P. ASHFORD

1,956.82

1,956.82

Purchase Order

OPWA4542-L55

This punchase order number muse appear on

CORRESPONDENCE RELATED TO THIS ORDER, FAILURE FO

ALL INVOICES, PACILING LISTS, CARTONS, AND

REY PAGE

PURCHASE ORDER NO.

28-OCT-04

INIT 2810

1,956.82

BUYER AUT VV. ATTRIORD DATE OF REVISION Ph. 281-253-3139 Fax 281-259-3222

CONFIRMATION ONLY DO NOT DUPLICATE

Vendor: CBS ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON TX 7702L

Customer Code

BIN TO: CANRIG DRILLING TECHNOLOGY, LT C/O SHARED SERVICES CENTER A/P

VIIIMAUL

MINIE

1.00 EACH

P.O. BOX 672008 HOUSTON, TX 77267 United States

15-SEP-04

FREIGHT PAYMENT TERMS VENDOR NO PAYMENT TERMS SHIP VIA FQ 6. DESTINATION NOT APPLICABLE 301325 STD NO SHIPMENT REQUIRED NIA REF NO DESCRIPTION N PWA4542 MR22163 -R.JOHNSON, AUTH.: J.TRAVIS

EA; WASTE P/U; OILY WASTE P/U 155-159-676-00000-00000-00000-4712-001-000 REMOVAL OF OILY WASTE WATER FROMTANKS. PRESSURE WASH TANKS & PIPING.REF. INVOICE#14005

Forwarding Carrier (Via): NOT APPLICABLE

00000

PART NUMBER DESCRIPTION

CONFIRMATION REQUIRED PLEASE SIGN BELOW AND FAX TO CANRIG PURCHASING AT 281-259-3222

PLEASE NOTE THE TERMS AND CONDITIONS STATED ON THE REVERSE SIDE OF THIS PURCHASE ORDER DO NOT SHIP ANY ITEMS BEFORE RECEIVING AN APPROVED PO. (CHECK 'APPROVAL STATUS' ON THE P.O.) CANRIG IS NOT RESPONSIBLE FOR ANY ITEMS SHIPPED FOR NON-APPROVED POS.

APPROVAL STATUS Approved.

TOTAL

AUTHORIZED SIGNATURE

PRINTED ON: 01-NOV-04 07:41 AM

UNIE

F-478

EPAHO091001376

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total N	umber of Pages (Including cover sheet):5
Date:	10/28/04
То:	Paul Ashford 281-259.3222
	Carria Drilling
	Fran LeGrand CES Environmental Services, Inc.
Notes:	invoice # 14005 for oily water Collection on 9/11/04 follows. Do I
(Collection on 9/11/04 follows. Do I
r	rend a Pott for it?
	Also- please let me know the
	Also-please let me know the status of getting a PO # fb- invoice
	13447 which was rejected for payment
	due to no Po# being referenced
	on the invoice.
	Thank you for your help.
	Fran



400 N. Richey Pasadena, Texas 77506 (713) 473-0013 (713) 472-5668 fax Invoice

Invoice Number:

Invoice Date: Sep 11, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable: Matt Bowman 713-676-1460

713-676-1676

Customer ID	Customer PO	Payment	Terms	
CES		Net 30 Days		
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	9/11/04	10/11/04	

Quantity	Item	Description	Unit Price	Extension
5,000.00E	Base Fee Houston	09/11/2004 - Manifest # 6096 -	0.1000	500.0
		Canrig		
				•
		10-35-04 D		
		6		
		·		
		SEP 1 5 2004		
		SEP 1 5 2004		
		2004		
		BX:		

Please Send Remittance to:
US Oil Recovery LLC
400 N.Richey Street
Pasadena, TX 77506

Total Amount Due if Paid After Due Date
500.00

Total Amount Due if Paid After Due Date

A late charge of 5% will be applied to all past due balances.

CES Environmental Services, Inc

.4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

6096

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic-

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Canrig

14703 FM 1488

Magnolia , TX 77354

SHIP DATE: 9/11/2004

US Oil Recovery #0401-00293

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This till of Leding is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

US Oil Recovery

400 North Richey Street

Pasadena, TX 77506

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shell state whether it is "carrier's or shipper's egight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390,540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4168

Come		-,,10,10,10,10		Description of materials, Special marks, a	ing Exceptions
No.	Type	Quantity	ARGAOI		
1	π	500	0 G	Recyclable hydrocarbon and w	rater mixture
		700		 — Annual and a present production of the control of t	
			•		
	***	-	·		
per 1	Canng				
: KE	GNA	Joo	Mou	Signature : ////	Date: 9/11/04/270.
		. —			
ter C	ES Em	ronmen	ital Sen	vices, inc	
: III	acthy	Man	wing	Signature: $\frac{1}{2}$	Date : <u>09-11-04</u>
	Facilit	y ; US C	ii Reco	very \	
: 7	100	Hom	CYTA	Signature :	Date 9 /11/04
. (Canarat	ne Dahum	Canal	Voltav i	Transporter Const	Golden Rod (Generator 1st Cnov)
	No. 1 per Cl ier Cl	No. Type 1 TT per Canrig : KEGNA ter CES Env : Timothy plying Facilit : Timothy	No. Type Quantity 1 TT 5,00 per Canrig : KEGNA Tor ter CES Environment : Timothy Man	No. Type Quantity Wirvol 1 TT 5000 G per Canrig KEGNA Todusou ter CES Environmental Sen Timothy Manuing olving Facility: US Oil Reco	Per Canrig : Recyclable hydrocarbon and w per Canrig : Recyclable hydrocarbon and w Signature: Manufacture : Timothy Manufacture: Signature: Manufacture Signature: Manufacture:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Date: 9/11/2004	Manifest # : 6096
Canrig Client: Phone: 2812593149 CES Environmental Services, Shipper:	US Oil Recovery Consignee :
Description : oily water separator	
Signature: April Charles	Signature :
Leave CES Yard : 700 A	Arrive At Destination: 2:00 Ph
Arrive At Customer: 8.00	Begin Unloading: 2:30
Begin Loading: 8:45 1	/ Finish Unloading: 2:50
Finish Loading: 12:45 11	n Leave Receiving Facility: 3:00
Leave Customer : 12:50 //	Arrive At CES Yard: 3:30
Gross Weight :	Begining Odometer :
Net Weight:	Total Miles :
Driver: Timothy Manning	Tractor # : 281 Tote # :
Signature :	Trailer # : 206 Box # :
Job Comments :	
West (CES Office) Yellow (CES C	Mics (Bulling) Onk (CSF Office (STA) Golden Rock (Custome)

¿CES Environental Services, Inc. 4904 Griggs Rd.

Houston, TX 77821 Office: (713) 676-1468 Fax: (713) 676-1676

Phone: 2812593149 CES Environmental Services, lac Shipper: Description: oily water separator Signature: Signature Leave CES Yard: Arrive Arrive At Customer: Begin Loading: Fillish Loading: Leave Re Leave Customer: Arrive Gross Weight: En Tare Weight: Begin Met Weight: Tractor #: 281 Signature: Trailer #: 206 Job Comments:	# : 6096
Phone: 2812593149 CES Environmental Services, lisc Shipper: Description: oily water separator Signature: Arrive Arrive Arrive Arrive Arrive Arrive Arrive Engin Loading: Fill Finish Loading: Arrive Leave Customer: Arrive Gross Weight: En Tare Weight: Begli Net Weight: Begli Driver: Timothy Manning Tractor #: 281 Job Comments: Trailer #: 266	et : 6096
Shipper: Description: oily water asparator Signature: Signature: Arrive Arrive At Customer: Begin Loading: Finish Loading: Leave Customer: Gross Weight: Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 Job Comments:	US Oil Recovery
Signature: Leave CES Yard: Arrive Arrive Arrive Begin Loading: Finish Loading: Leave Re Leave Customer: Gross Weight: Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 Trailer #: 266 Job Comments:	
Signature: Leave CES Yard: Arrive Arrive Arrive Arrive Begin Loading: Finish Loading: Leave Re Leave Customer: Gross Weight: Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 Trailer #: 266 Job Convinients:	, o Majikih diginakan kana dikaksi arah ka ka ka ka ka ka ka ka ka ka ka ka ka
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Finish Loading:	At Destination :
Finish Loading: Leave Re Leave Customer: Gross Weight: Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 Trailer #: 266 lob Comments:	egin Unloading: 2:30
Leave Customer: Gross Weight: Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 Ignature: Trailer #: 206	nish Unloading: 2:50
Gross Weight: En Tare Weight: Begi Net Weight: Tractor #: 281 Driver: Timothy Manning Tractor #: 281 Job Comments:	celving Facility: 3:00
Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 ignature: Trailer #: 286 lob Comments:	re At CES Yard : 3:30
Tare Weight: Net Weight: Driver: Timothy Manning Tractor #: 281 ignature: Trailer #: 286 lob Comments:	ding Odometer :
Net Weight: Driver: Timothy Manning Tractor #: 281 ignature: Trailer #: 286 lob Comments:	ning Odometer :
Ignature :	Total Miles :
Job Comments:	Tota # :
	Box # :
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CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Timothy	Manning
Driver :	Timothy	Manning

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Date: 9/11/2004

Time: Be there at 8:00am

Job Description:

1) Pump out the OILY WATER SEPARATOR as directed

2) Haul load to US Oil Recovery (Richey St.) and offload

HE HAS BEEN HERE.

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date:	9/11/2004	Manifest # :
	Cannig	
Client:		Ticket : 6097
Phone:	2812593149	Consignee :
Shipper:	CES Environmental Services, Inc	
Description	n ; oily water separator (cleaning)	
Signature	: Agu Jh 12	Signature :
Leave	CES Yard: 7.00	Arrive At Destination :
Arrive At	Customer: 9'.00	Begin Unloading :
Beg	in Loading: 4.20	Finish Unloading:
Finis	oh Loading : <u>12:30</u>	Leave Receiving Facility:
Leave	Customer: 13:00	Arrive At CES Yard: 14:20
	oss Weight :are Weight :	Begining Odometer : 16/100
Ĩ	Net Weight:	Total Miles: 94
Signature :	Irvin Woodard A Standard ments: A J AN P.	Tractor # : 101
- waterster radio is consistentially spatial religion to the size of collection		
pres	sure washer (do	Clear separation)
i armiti și	जिल्ले श्रीमा इत् अस्ति श्रीमा इत्	carbining) - Look plants (Anna) (Flant) - Calder And (Castannes

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Irvin W	oodard Age

Date: 9/11/2004

Time: Be there at 8:00am

Service Request Form

Customer: Canrig
Address: 14703 FM 1488

City,State,Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Job Description :

1) Pressure wash the OILY WATER SEPARATOR as directed

Note:

- Take PRESSURE WASHER #325

THE HOME DEPOT 6543 1514 EAST BROADWAY STREET PEARLAND, TX 77581 (281)993-1111

SALE

6543 00007 81187 11 PR1283

09/10/04 07:10 PM



098991248242	SQUEEGEE	24.96
026156912004	SPRAYER	17.97
************	COAL BROK SECO	

021709370546 5GALPRPLDEGR 2 @ 29.90

59.80 SUBTOTAL SALES TAX 102.73

TOTAL HOME DEPOT AUTH CODE 010002/8071855

8.48 \$111.21 111.21 TA

6543 07 81187 09/10/2004 2025

YOUR OPINION COUNTS! COMPLETE A SURVEY AT WWW.HOMEDEPOTOPINION.COM AND TO WIN A \$5,000 HOME DEPOS

CES Environmental Services, Inc.

Job Request Form

Date/Time: 9/69/24	fino an
Driver: I -nc + helper	
Equipment: #204 4 press.	ne Casher
Customer: Canaig	
Contact Name/Number: Regi-a	
Folder Description: oily water	seb.
Job Description: Pump and	•
(1 lo.d)	
Approximate Job Length: 8 L,	
Disposal Facility: Uァ &・/	
Manifest BOD Transpor	tation Ticket
Sales Person: M. B,	

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676 OR

(713) 748-8965

	FACSIM	ILE TRANSMITTAL SI	HEET		
ro: Regina Johnson		FROM: Matt Bow	man		
Canrig	, , , , , , , , , , , , , , , , , , , 	8/31/2004 TOTAL NO. OF PAGES INCLUDING COVER: 3			
FAX NUMBER: (281) 259-8158					
URGENT	FOR REVIEW	□ PLEASE COMMENT	PLEASE REPLY	⊠ F.Y.I.	
NOTES/COMMENTS:			51 1000		
	•	n and copy of bill from are ready to start the jo			
Matt Bowman CES Environm	ental Services, In	c.			



A/P Help Desk (281) 775-8506

Primary Billing Address P.O. Box 672008 Houston, TX 77267

March 9, 2004

Dear Business Partner:

We value your company's cooperation and adherence to our invoice requirements. This letter is to inform you that Canrig Drilling Technology, Ltd has moved its accounts payable processing into the Nahors Shared Service Center. All invoices for Canrig Drilling Technology, Ltd must reference a valid PO number. Invoices that are missing a PO number reference or those referencing an invalid PO number will be returned to you for correction and resubmission. You will not get paid without a PO number on your invoice.

All original invoices referencing a purchase order must be sent to our primary billing address:

(Correct Legal Entity Name: Canrig Drilling Technology, Ltd)
C/O Nabors Shared Specice Center A/P Dept.
P.O. Box 672008
Houston, Texas 77267

Below is a recap of our invoice requirements. Failure to meet any of these requirements causes additional handling and processing delays and may result in returning the invoice to you for your correction and resubmission.

- Reference the correct legal entity name —Please use the full company name specified in the "Bill To"
 portion on all of our purchase orders (PO's). Invoices simply addressed to "Pool or Pool Company"
 are not specific enough.
- Reference the complete PO number Print the entire PO number on both the delivery document and the original invoice mailed to us.
- Bill consistent with the PO The invoice you send us should reflect the PO in full and should match the number of line items, quantity, and price as the PO we sent to you. Only invoice for parts and services included on the PO. Charges for additional items not listed on the original PO require either a revised PO or a separate PO.
- Include PO line item information Line items on your invoice should reference the related line number and part number shown on our PO.
- Provide support for third party freight charges Attach copies of freight bills related to charges you insturn invoice to us.

Thank you in advance for your cooperation.



This against nutt
this against nutt
took done offer
129/04

THE HOME DEPOT 654:
1514 EAST BROADWAY STREET
PEARLAND, TX 77581 (281)993-1111

SALE

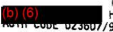
6543 00017 68852 22 TAM470

01/23/04 04:53 PM



021709370546 5GALPRPLDEGR 2 @ 29.90

59.80 SUBTOTAL SALES TAX 59.80 4.93 \$64.73 64.73 TOTAL HOME DEPOT 1000 023607/9175013



YOUR OPINION COUNTS! COMPLETE A SURVEY AT WWW.HOMEDEPOTOPINION.COM AND ENTER TO WIN A \$5,000 HOME DEPOT GIFT CARD!



720 Oates Road Houston, Texas 77013 (713) 674-9211 (713) 674-9990 fax Invoice

Invoice Number:

1634

Invoice Date: Jan 29, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment	Terms
CES		Net 30	Days
Contract No:	Shipping Method	Ship Date	Due Date
	US Mail	1/29/04	2/28/04

Quantity	Item	Description	Unit Price	Extension
	ase Fee Houston	01/29/2004 - Manifest # 2752 - Canrig	0.13	234.00
		DOST 2.9.04		
		Mazoy D		

Please Send Remittance to: US Oil Recovery LLC 720 Oates Road Houston, TX 77013 Total Invoice Amount

234.00

Sales Tax 8.25%

TOTAL

234.00

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77821 Office: (713) 676-1468 Fax: (713) 676-1676 Bill Of Lading #:

2752

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Ladling.

SHIPPED FROM:

SHIP DATE: 1/29/2004

Canrig

14703 FM 1488

Magnolia, TX 77354

US Oil Recovery #0401-00293

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said cerrier (the word cerrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another cerrier on the route to said destination. This Bill offueling is a receipt for goods; it is not of itself a centract of cerriage. It is mulually agreed, so to each cerrier of all or as to any said over all or any portion of said route to destination, and so each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and cerrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other from those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

US Oil Recovery

400 North Richey Street

Pasadena, TX 77506

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated before are properly classified, described, packaged, marked and tabeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "certier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.549 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of leding. The shipper name herein is the tendering party:

FOR CHEMICAL ENERGENCY CALL - Matt Bowman (713) 828-1329 or Sean Easton (713) 416-4160

Nez			The state of the s		Unit	Description of Materials, Special Ma	rks, and Exceptions
	No.	Type	Quantity	WITVOI		XI.	
No 1	\1	π	1800	G	Recyclable hydrocarbon a	and water mixture	
		,				K	
Ship	per:,	Canrig		Marie Salaga Language			
Per	. J.,	n Con	פטוני		Signature :	Date: 1-29-34	
Carri	er C	ES Em	rironmen	tal Şer	ices, inc	<u></u>	
Per:		be (ARRI	1/0	Signature:	Date://29/04	
Rece	iving	Facilit	y: US C	il Reco	very XX	100.0	
Per	•		46	18-2-	Signature :	Date 0404	
White	(Genera	dor Return	Copyl	Yellow	Fransporter Copy) Pink (Receiving Facility Co	ov) Galden Rod (Generator 1st Cook	

CES Environmental Services, Inc 4984 Griggs Rd. Houston, TX 77821

Office: (713) 676-1460 Fax: (713) 676-1676

Date:	1/29/2004		Manifest # : _	2752	
	Canrig		Ticket : 2	2752	
	2812593149			US Oil Recovery	
	CES Environmenta	il Services, Inc	Consignee : _		
Description	: Recyclable hyd	ocarbon and water mix	ture		
Arrive At Begin	CES Yard: 2 Customer: 9 n Loading: 2 h Loading: 4	30	Begir Finish Leave Receiv	Destination:	4.50
ıa	ss Weight : ire Weight : let Weight :		Begining	g Odometer : g Odometer :/ Total Miles :	145 557
Driver : _	loe Carrillo	Tracto	or#: <u>101</u>	Tote :	#:
Signature	Mas a	Traik	er # : <u>204</u>	Box :	#:
Job Comm	ents; Took	JOSE 7	in Hel	By USE	1 Juin
JYV	EK Su	to Ard	100m	AIR DE	Oloves
USE C	d 100 7	All Four	Tom IC	fley ff Seperator	ose Had
ASA	in, And	Presine	Work 1	Lean	
White (C	ES Office)	Yellow (CES Office / Billing)	Pink (CES	Office / IFTA)	Golden Rod (Guelagner)

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1480 Fax: (713) 676-1676

			34	
Date: 1/29/2004		lanifest # : 27	752	all representative party.
Canrig				
Client:	- Sweet to represent the Committee of th	Ticket : <u>27</u>		
Phone: 2812593149			S Oil Recovery	
	menial Services, Inc		An ann de ann an an an an Ann Ann Ann an Ann an Ann an Ann an Ann an Ann an Ann an Ann an Ann an Ann an Ann an	
Description : Recyclable	e hydrocarbon and water mixtur		ar Primar unangantan aufertissa auf Ballet Ballet Ballet Bergaria automorphis automorphis Automorphis automorphis	an alland years in the Maria
Signature :	Typy registed y what is the arthresis square for the order of the arthresis and order the arthresis and order of the	Signature :	entralente un revenue et est estambil et un'il trapetazion deux alance, depte de le belanco estate de la compo	~ **
Leave CES Yard :	South	Arrive at D	Destination: $2/60$	-
Arrive At Customer :	9120 12	Carin Sanin	Unloading: 4.00/	
Begin Loading :	9.00 F	Einlah :	Unloading: 4:40	12
Einich Loading :	1200 1	ransa. Aaya Saahii	ing Facility: 4:50/	THE PARTY OF THE P
Leave Customer:	112.10 PC		CES Yard : 575	722
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Driver : Joe Carrillo	Tractor	¥ : 101	Tobs # :	a gain the continue conference conference of
ignature:	Trailer	F: 204	Box #:	
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Job Comments: 10	and the same		and the same of the same	
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4 50,61	+ All Fur	(11)	Sepulars	eretikkenetikan admini Matematik
AGAIN. A	rd presune U	1.1 10	Con	Norman - Rasi ario
Vane (CES Office)	Yellow (CES Office / Billing)	Pink (CES Of	ffice / IFTA) Golden Rod (Custoner

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe	Carrillo

Date: 1/29/2004

Time: Be there at 7:00AM

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Job Description:

1) Pump out SLUDGE from the sump as directed

2) Haul load to US Oil Recovery (Richey St.) and offload

Jos Write-up
in computer.
SMJ Det Rad Cine
Transport to U. S. Oil

(4) 9.27-05

Jos

por priday 9-16-04
Jauvius Trusto
Mini Attorno Am
Tech
Messier was a

Job Notes

Note ID	312
Taken By :	GB
Plant Location :	Canrig

 Date Taken
Job Date
Status :
 Rem Days

09/14/05 09/16/05 New 0

Need to pump out holding tank with 4000-5000 gallons of liquid. Have 130 bbl vacuum truck arrive at 8:00 am. Take 100 feet of hose. Have Mini-Airmover arrive two hours later to remove sludge from system. Material to be sent to U.S. Oil. The air-mover crew to include an operator and technician. Need to take a pressure washer to complete the cleaning of the holding tank. Talk to Joe Carrillo about this job since he has run it before. Report to Regina and her cell number is 281-627-3051.

(2) (2)

Printed 9/15/2005 3:12:27 PM



720 Oates Road Houston, Texas 77013 (713) 674-9211 (713) 674-9990 fax Invoice

Invoice Number:

Invoice Date: Jan 26, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID	Customer PO	Payment	Terms
CES		Net 30	Days
Contract No:	Shipping Method	Ship Date	Due Date
	US Mail	1/26/04	2/25/04

Quantity	Item	Description	Unit Price	Extension
2,000.00E	ase fee Houston	01/26/2004 - Manifest # 2703 - Canrig	0.10	200.0
		DOS 2-9-0	TED	

Please Send Remittance to: US Oil Recovery LLC 720 Oates Road Houston, TX 77013

Total Invoice Amount

200.00

Sales Tax 8.25%

RECEIVED

TOTAL

200.00

CES Environmental Services, Inc. 1904 Griggs Rd. Houston, TX 77921 Office: (713) 676-1466 Fax: (713) 676-1676 Original — Shipper Provided Short Form Straight Bill	Bill Of Lading #: 2703
ouston, TX 77821 ffice: (713) 676-1468 ax: (713) 676-1676 Original — Shipper Provided Short Form Straight Bill	Bill Of Lading # : 2703
ffice: (713) 676-1466 ex: (713) 676-1676 Original — Shipper Provided Short Form Straight Bill	
ax: (713) 676-1676 Original — Shipper Provided Short Form Straight Bill	
Original - Shipper Provided Short Form Straight Bill	
KECEIVED, Subject to the contract in eller	of Lading — Not Negotiable — Domestic ct on the date of the issue of this Bill of Lading.
SHIPPED FROM:	SHIP DATE: 1/24/2004
Cannig	
4703 FM 1488	US Oil Recovery #0401-00293
Aagnolia , TX 77354	
lied to Shipper or the "Billed to" party without prior written consent of Shipper. T eight bill submitted to Shipper or the "Billed to" party and sent to:	in the governing contract with Shipper. No charges other than those contained thereis the entre copy of this Bill of Leding, furnished at the time of shipment, must be altered.
CONSIGNED TO:	CARRIER:
JS Oil Recovery	CES Environmental Services, Inc
100 North Richey Street Pasadena , TX 77506	4904 Griggs Rd. Houston, TX 77021
at forth on the face of this bill of lading. The shipper name herein is the tendering	n regulations at 49 CPR 390.540 implementing the intermodal Sale Container Act of 1 party. Bowman (713) 826-1329 or Sean Easton (713) 418-4160
	ption of Materials, Special Marks, and Exceptions
No. Type Quantity WilVol	the state of the s
1 TT 2000 G	Recyclable hydrocarbon and water mixture
	19878
	#
hinner - Canrig	
Per: PFGINA TOHNSON Signature	Date: 1/24)
Per: PFGINA TOANSON SIgnature	Date: 1/24) 3Ph.
Per: PERINA TOANSON SIgnature	

Signature:

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77921 Office: (713) 676-1460

Fax: (713) 676-1676

, , an imp		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Date:	1/24/2004		Manif	est # : <u>2703</u>			
	Canrig						
Client:			T	lcket : <u>2703</u>	- :		
Phone:	2812593149		Canal		tecovery		
	CES Environmen	tal Services, Inc	•	gnee :			
Description	: Recyclable hy	drocarbon and wat	er mixture	·	·		_
Signature :			Signa	iture :		26-04	
Leave	CES Yard :	1:30 00	Ar	rive At Destin	ation:	2:50 AZ	
Arrive At	Customer:	100 A		Begin Unio	ading : S	110 m	
	n Loading :	8:30%		Finish Unio	ading: \mathcal{S}	.15 Az	• ·
Finis	h Loading : $\angle 2$	50 65	Leave	Receiving Fa	icility : $\underline{\mathscr{S}}$	-30	
Leave	Customer:	.00		Arrive At CES		37	71-24
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Gro	ss Weight	20041	THE	Ending Odor	neter : 💯	5 4/2	1454
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Dubiani	loe Carrillo	-	Γ <i>r</i> actor # : <u>10</u>	4	Tota # :		
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White (C	ES Office)	Yellow (CES Office / E	Billina)	Pink (CES Office / IF)		Golden Rad (Custom	er)

CES Environmental Services, Inc. 4984 Griggs Rd. Houston, TX 77021

Office: (713) 876-1469 Fax: (713) 876-1676

Transportation Work Ticket

Date:	1/24/2004		Manifest # :	2703	
	Canrig	Prifer und der ein bestehtigt der gester der ein der Gereiten gester der gester der gester der gester der der			
Client:			Ticket:		
Phone:	2812593149		Canalagae	US Oil Recover	
Shipper:	CES Environment	ai Services, inc	Coisignee :		aggeriaan datus karriik dii dii dii data karriik karriik karriik karriik karriik karriik karriik karriik karri
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Leave	CES Yard :	1:30.42		t Destination :	Alone
Arrive At	Customer:	COAL	Beg	in Unioading	: 8:10 Az
	In Loading :	7-3242		sh Unloading :	\mathcal{C}
	sh Loading: 2	SOPE (lving Facility	
	Customer:	.00	-	At CES Yard	
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White (CES Office)	Yellow (CES Office / Billing)	Pink (CE	S Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:

Service Request Form

Customer: Canrig

Address: 14703 FM 1488

City, State, Zip: Magnolia, TX 77354

Contact: Richard Tellez (281) 259 - 3149

Called In By: Richard Tellez (281) 259 - 3149

CES Contact: Matthew Bowman (713) 826 - 1329

Date: 1/24/2004

Time: Be there at 8:00AM

703 539 65)

Job Description:

- 1) Finish cleaning up PIT and PIPES as directed
- 2) Haul load to US Oil Recovery (Richey St.) and offload

Note:

- Take the PRESSURE WASHER

145 297



720 Oates Road Houston, Texas 77013 (713) 674-9211 (713) 674-9990 fax Invoice

Invoice Number:

. _

Invoice Date: Jan 24, 2004

Page:

Sold To:

CES Environmental 4904 Griggs Road Houston, TX 77021 Attention:

Accounts Payable:

Matt Bowman

713-676-1460 713-676-1676

Customer ID Customer PO		Payment Terms		
CES		Net 30	Days	
Contract No:	Shipping Method	Ship Date	Due Date	
	US Mail	1/24/04	2/23/04	

Quantity	Item	Description	Unit Price	Extension
- •	Base Fee Houston	01/23/2004 - Manifest # 2697 -	0.10	300.0
		Canrig		
		·		
		B771		
		DOSTE		
		I LUGIE		
		0-9.04		
	•		24 20	
		·		

Please Send Remittance to: US Oil Recovery LLC 720 Oates Road Houston, TX 77013



Total Invoice Amount

300.00

Sales Tax 8.25%

TOTAL

300.00

-CEO Environmental Dervices, Inc	
4804 Griggs Rd. Houstes, 72 77924	Bill Of Lading #: 2697
Office: (743) 676-1468 Fax: (743) 676-1676	
	ight Bill of Lading - Not Negoliable - Domestic
	ck in effect on the date of the issue of this Bill of Lading.
SIMPPED FROM:	SHIP DATE: 1/23/2004
Cesulg 14703 FM 1486	
Magnella , TX 77354	US Cil Recovery #0401-00293
The property described to the interpretating post order, except and enter the contest of the property of the p	shall (commen and complete of packages unbrawn), restrict, consigned, and doubless on indicated labby. It as managing any person of corporators astronomic to be an personalistic of the property ender the consect
A prome to Carry A Gibbs and county about Capturers of a county the district of the county of the co	oprilie mode, adequaisse to despuer to arrother causes on this route to goat destination. The fiel of Ladrague a Laureney, and to pacify carrier of all or so to arro each prior of or arro mortage of sand route to destination, and in
Application (Control Control C	Company of the Compan
	are set forth in the governing contract with Shipper. His changes offer their those contained therein may be of Shipper. The entre copy of the fill of Leding, furnished at the time of shipperine, exact be attached to the
CONSIGNED TO :	CARRIER:
US Oil Recovery	CES Environmental Services, Inc
400 North Richey Street Passcens / TX 7/505	4904 Griggs Pkd. + v Houston TX 77021
	, discribed, packages, maked and lebeled and us is a proper configur for transportation seconding to the Opening moves between to porto by a center to water, this law requests that the Citi of Lading shall see
	Administration regulations at 49 CFR 350 540 anglementing the Intermedial Sale Contains Act of 1982 to
un frate en hanga et sak bil et landig han engan benen bi	
FOR CHEMICAL ENGRICENCY CALL	Mait Bounnam (713) 826-1329 or Sean Easton (713) 416-4169
Plaz Containe Yolk Unit	Description of Meterists, Spaiglel Marks, and Exceptions
No: Type Coveriby Moved	
No I TT 7000 G	Recyclable hydrocarbon and water mixture
The second secon	
Shipper: Canng Per: Kicha J Trill-C Sign	and half Till Date: 1:03 cy
The state of the s	
Carrier CES Environmental Services, I	nc T
Per: TEL MEM Sign	thurs 2006 Date: 123/15
Receiving Facility : US Oil Recovery	$-\lambda / 2 $
(1447) a	- 1040Y
TW 3191	ature: COCH
White (Generator Return Craw) Yellow (Trensport	tor Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Croy)
	在1900年中,1900年的1900年中,1900年中,1900年中,1900年中,1900年中,1900年中,1900年中,1900年中,1900年中,1900年

CES Environmental Services, Inc 2697 4904 Griggs Rd. Bill Of Lading #: Houston, TX 77021 Office: (713) 676-1466 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Billiof Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. SHIPPED FROM: SHIP DATE: 1/23/2004 Canrig 14703 FM 1488 US Oil Recovery #0401-00293 Magnolia, TX 77354 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destrict as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to enother carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to sect party at any said over all or any portion of said route to destination, and as to sect party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper, and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The water copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO:** CARRIER: CES Environmental Services, Inc. **US Oil Recovery** 4904 Griggs Rd. 400 North Richev Street Pasadena, TX 77506 Houston, TX 77021 field, described, packaged, marked and labeled and is in proper condition for transportation according to the Supment moves between to porte by a cerrier by water, the law requires that the Bill of Lading shall state This is to certify that the product stated below are proicable regulations of the Department of Tran ther it is "carrier's or shipper's weight." Intermedal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 in menting the Intermedal Safe Container Act of 1992 is set furth on the face of this bill of fading. The shipper hame herein is the landering party. FOR CHEMICAL EMERGENCY CALL - Mutt Bowinan (713) 826-1329 or Sean Easton (713) 416-4160 Containe Description of Materials, Special Marks, and Exceptions Haz Total Quentity WWVol No. Type No G Recyclab bydrocarbon)and water mixture 200 Shipper: Canrig Per: Kichard Signatu Carrier CES Environmental Services, Inc Signature

Receiving Facility: US Oil Recovery

White (Generator Return Copy)

Yellow (Transporter Copy)

Signatur

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4984 Griggs Rd. Houston, TX 77821

Office: (713) 676-1469 Fax: (713) 676-1676

D	B5
Date : 1/23/2964 Cannig	Manifest # : 2697
Client :	Ticket : 2697
Phone : 2812593149	US Oil Recovery
CES Environmental Services, Inc Shipper:	Consignee :
Description : Recyclable hydrocarbon and water	r mixture
Signature :	Signature :
Arrive At Customer: 7.00	Begin Unloading :
Begin Loading: 7.30 A	Finish Unloading:
Finish Loading: 2:30PE	Leave Receiving Facility:
Leave Customer:	Arrive At CES Yard :
	7.75HR 3:45 pm
Gross Weight: 3000 yes	Ending Odometer: 19446
Tare Weight :	Begining Odometer :
	ractor # : 279 Tote # :
Signature:	Frailer # : 206 Box # :
Job Comments: Took Add	n for Help. VSFel
1701- 190-C 30-T	B & B
MINOR I	
Lover, Jose,	and myself on job.
Brought tole to CET	to offhered on 124 - took pressure
White (CES Office) Yellow (CES Office / Bi	lling) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc 4984 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date:	1/23/2004		Manifest #	: 2697		sisye, nji sefertine
	Canrig					
	2812583149		Ticket	: 2697 US Off Recovery		
Phone:			Consistant			
Shipper :	CES Environmen	ial Services, Inc	·	 чистот масил насер портигации проположенной пределения 	et pirantemet egyen e van de let gertlyn hywgan der veller tyn effekten	La malatana (11 Arra .
Description	n: Recyclable hy	drocarbon and wa	er mixture	rajeraki Mijirali olan puman masarikin irak kumadalikira Peraji Kritisira masaki	Shak Aliakquidha (Mariyidha) (manihnihnih Filipmya asannia, min AMPiyiddin yan	
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Leave	CES Yard :	100 AB	Arrive A	t Destination:	a allesta a maria de la companio de la companio de la companio de la companio de la companio de la companio de	manufactura (Chapta)
Arrive At	Customer:) OU MA	Beg	in Unioading:	China College Thomas as well about the Stiffe in control or security as security and the College of the College	gjaprinachmand sigister
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Leave	Customer : 🚣	1.45/	Arrive	elving Facility :	160	
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T	are Weight:		Begini	ng Odometer:	17334	
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Driver :	Joe Carrillo	d September 1980 september (1980 september (1980 september (1980 september (1980 september (1980 september (1980 September (1980 september (1980 september (1980 september (1980 september (1980 september (1980 september (19	Tractor # : 279	Tot	e # :	rifedjecarinijas ladiginari
Signature :	20/a		Trailer # : 206	Bo	X#:	
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Brandi	State of the state	Verlan (CES Office /	Parking) Parki (CE	ES Office / NFTA)	Golden Rod (C	Visiomer)

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

DATE: 1-24-04 CLIENT: PHONE: SHIPPER: Conrig	MANIFEST #:
2/15 LEAVE CES YARD ARRIVE AT CUSTOMER BEGIN LOADING FINISH LOADING LEAVE CUSTOMER	9:30 ARRIVE AT DESTINATION 9:45 BEGIN UNLOADING 10:05 FINISH UNLOADING 10:15 LEAVE RECEIVING FACILITY 10:30 ARRIVE AT CES YARD
GROSS WEIGHTTARE WEIGHTNET WEIGHT DRIVER NAME: Byest Sifting SIGNATURE: JOB COMMENTS: 2 Ff/oeles &	1779 BEGINNING ODOMETER

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Transportation Work Ticket MANIFEST #: 2697 DATE: 1-24-04 DESCRIPTION: CLIENT: TICKET #: CONSGNEE: 1/5 OT / REGIONAY SIGNATURE: SIGNATURE: 9:30 ARRIVE AT DESTINATION 5 LEAVE CES YARD 2:45 BEGIN UNLOADING ARRIVE AT CUSTOMER 10.05 FINISH UNLOADING **BEGIN LOADING** 10.75 LEAVE RECEIVING FACILITY **FINISH LOADING** 10,30 ARRIVE AT CES YARD LEAVE CUSTOMER TIAS HE ENDING ODOMETER **GROSS WEIGHT** BEGINNING ODOMETER TARE WEIGHT **NET WEIGHT** TOTAL MILES TRACTOR #: 278 TOTE #: ______
TRAILER #: 206 BOX #: _____ SIGNATURE:

JOB COMMENTS: D/ / /ogled to /c.

Thank you for shoppi Magnolia Hardware Magnolia Hardware 19825 FM 1488

Canlib

INV HO.: 5855

DATE/TIME: 01-23-2004 09:47:27
3 012644 0 11.79

CLEANR DEGRSR H DUTY 35.37
1 074496 0 26.99

SUB TOTAL \$ 62.36

TAX \$ 5.15

INV. TOTAL \$ 67.51

CASH TEMD \$ 100.00

CHANGE DUE\$ 32.49

PO NO: -RE0003 EMP: D.R

JOB SITE NO...:
Card No:

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Mr. Richard Tellez Canrig 14703 FM 1488 Magnolia, TX 77354 Phone: (281) 259-8887 Fax: (281) 259-3201	Date	e: January 9, 2004
Description of work to be performe	d:	
CES Environmental Services, Inc. will provide to Magnolia, Texas facility. The following rates are		•
□ Vacuum truck with operator @ \$65.00 per h □ Field Technician @ \$25.00 per hour (estima □ Pressure washer @ \$15.00 per hour (estima □ PPE @ \$50.00 per day □ Recycling of Oily Water @ \$0.17 per gallon	ated 7 hours) ated 7 hours)	\$455.00 \$175.00 \$105.00 \$50.00 \$510.00 \$1,295.00
**Note: The pricing listed in this quotation is no surcharges, and is valid for 90 days frowaste classification. If you have any quotation at (713) 826-1329. Thank y	m the date listed above and i uestions or require additional	s contingent upon proper information please feel free to
Sincerely,		
Most Don		
Matt Bowman, President CES Environmental Services, Inc.		
Acceptance Signature:		Date:

CES Environmental Services, Inc	
4904 Griggs Rd.	/
Houston, TX 77021	
Phone: (713) 676-1460	
Fax: (X13) 676-1676	
\ Quota	<u>știon</u>
For: \	Date: December 22, 2003
Mr. Richard Tellez	
Canrig	
14703 FM 1488	
Magnolia, TX 77354 Phone: (281) 259-8887	
Fax: (281) 259-3201	
1 dx. (201) 200-0201	
Description of work to be performed:	
Description of work to be performed:	ration and recycling of Oily Water generated from the
CES Environmental Services, Inc. will provide transport Magnolia, Texas facility. The following rates are associated to the following rate are associated to the following rates are asp	
Wagnolia, Texas facility. The inflowing rates are assoc	lated with this service.
□ Vacuum truck with operator @ \$65.00 per hour	
□ Recycling of Oily Water @ \$0.17 per gallon	
/	\
**Note:	
The pricing sted in this quotation is not inclus	
surcharges, and is valid for 90 days from the d	late listed above and is contingent upon proper
contact the at /713\ 826-1329. Thank you for	s or require additional information please feel free to your interest in CES Environmental Services, Inc.
Contact the at (7.13) 020-1329. Thank you lot	your interest in OLO Environmental Services, Inc.
/	
Sincerely,	
Moto Bon	
Matt Bowman, President	
CES Environmental Services, Inc.	
1	\
17	•
/ /	
Acceptance Signature:	Date [.]



400 N. Richey Pasadena, TX 77506 Tel. (713) 473-0013 Fax. (713) 472-5668

January 22, 2004

Mr. Matt Bowman CES Environmental 4904 Griggs Road Houston, TX 77021

RE: CANRIG

OILY WATER

USOR # 0401-00293

Dear Mr. Bowman:

Thank you for your interest in US Oil Recovery LLC. We are pleased to offer the following quote on your disposal requirements. Our quote includes the following:

Disposal or Recycling Manifesting

Profiling Assistance Labeling

The following conditions apply to all the pricing:

- Signed profile sheets must be on file.
- Waste received which does not conform to the profile may result in additional charges either for alternative disposal method required or round trip transportation to return waste to your facility. Material packaged in containers other than as indicated on the profile may be subject to surcharges as well.
- Prices are valid from 45 days from this date; please confirm older pricing.
- Prices are subject to all Local, State and Federal taxes and fees which may apply.
- Terms are net 30 days, interest at 1.5% per month will be charged to all accounts past due.

Page 2 of 2

Page 2

Canrig 0401-00293

DESCRIPTION

CONTAINER

PRICING

Oily Water

Bulk

\$ 0.10 gallon

\$150 MINIMUM DISPOSAL CHARGE

Thank you for this opportunity. Please call if you have any questions or concerns about this quote or your profile.

Sincerely,

US Oil RECOVERY LLC

Anthony H Cutaia

Profile Coordinator

Accepted by:

Date: 1-22-04

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

\$0.10 per gallon

This Area for US Oil Recovery Use Only Bill To:	Profile Number:		
Sales Rep: Location: ☐ USOR-1 ☐ USOR	-2 Renewal Date: / /		
A. Where is the Waste Generated?			
1. Generator Name: Canrig			
2. Facility Address: 14703 FM 1488			
	te: TX 4. Zip Code: 77354		
5. U.S. EPA ID#: N/A	The South 17004		
	C Waste Code #: N/A		
	☐ Municipal ☐ Other:		
8. Technical Name: Matt Bowman	9. Phone Number: (713) 826-1329		
B. Physical Characteristics of the Waste			
1. Name or Type of Waste: Oilly Water			
2. Process Generating the Waste (Describe the process			
waste. Attach separate sheets if necessary.): oily water	from cleaning out oily water separator		
3. Special Handling Instructions: Standard PPE			
	Describe: slight hydrocarbon		
6. Physical State at 70°F: ☐ Solid ☒ Liquid ☐ Semi-So	lid ☐ Sludge ☐ Other Describe:		
7. Layers: ☐ Single Phase ☐ Bi-Layered ☐ Multi-Layered			
8. Specific Gravity (water = 1): Range: ~1			
9. pH: □ ≤ 2 ⊠ 2-6 ⊠ 6-8 ⊠ 8-12.5 □ ≥ 12.5			
10. Flash Point (°F): ☐ None ☐ <140 ☐ 140 – 199 ☒ >200			
11. Frequency: ☐ One Time ☐ Monthly ☐ Annually ☒ Other: Qtrly Amount: ~5,000 gal			
O Transportential and the second transporters			
C. Transporter Information			
Method of Shipment: ⊠ Bulk Liquid □ Bulk Sl			
Transporter Name: CES Environmental Services, Inc.			
TNRCC Registration #: 30900	City of Houston Permit #: N/A		
D. Waste Composition			
Example (water, solids, oil, etc.) % Range Min - Max	Does the waste contain the following?		
1. water 95% - 98%	No Less Than Actual		
2. oil 2% - 4%	PCB's ⊠ □ <50 ppm		
3. dirt/leaves/rocks 0.05% - 1%	Cyanides ⊠ □ <50 ppm		
4.	Sulfides ⊠ □ <50 ppm		
5.	Phenolics⊠ □ <50 ppm		
Please Note: Total must equal 100% Total: 100%			
Additional Information (MSDS_TCLP_atc.)2 M No	Ves Describe:		

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

E. Generator Certification

By signing this profile sheet, the generator (or his representative) certifies that unless clearly stated about or in attachments:

- 1. This waste does not contain regulated quantities of PCB's (polychlorinated Bipheynyls).
- 2. This waste is not hazardous by reference to local and state law or reference to US EPA rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 Subpart D (listed hazardous wastes).
- This sheet and its attachments contain true and accurate descriptions of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.
- 4. The generator will promptly notify US Oil Recovery of any material change in the composition of the waste which could result in the waste otherwise being characterized as hazardous pursuant to US EPA rules.

Generator Authorized Signature:	Printed Name:Ryan Thomas	
Title: Authorized Agent for Canrig	Date: 1/22/2004	
F. Submittals 1. Representative one quart sample of waste material 2. Copy of form and supplemental information submitted to the Texas Natural Resource Conservation Commission for waste classification purposes. 3. Copies of applicable Material Safety Data Sheets. 4. Signed laboratory analysis of waste.		
Liquid Waste Profile Sheet referenced at 261- Appendix 1. b I have obtained a representative s Liquid Waste Profile Sheet referenced at 2. Sampling Source: Drum Lagoon Pit Pond Tank _ 3. Witness Verification (if required): In most circumstate cases in which US Oil Recovery or another contract	ne Liquid Waste described in the Generator's Liquid Waste resentative sample of the waste, or sign Part E below were derived from testing of a representative sample. A any of the applicable sampling methods specified in federal, apple of your waste, label and ship your sample along with this blease refer to the instructions for this form or contact US Oil sample of the waste material described in the Generator's pove according to the sampling methods specified in 40 CFR sample of the waste material described in the Generator's pove by an equivalent method.	
I was personally present during the sampling described. I dir information noted above.	ected the waste source to be sampled, and I verify the	
Witness' Name (printed):	Signature:	
Witness' Title:	Employer:	
Date:		
Representative Data Certification By signing below the customer is certifying that the analytical testing of a representative sample taken in accordance with control of the control of th	one of the methods listed in Part A of this form.	
	Signature:	
Title:	Date:	

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

PLEASE INDICATE, BY PLACING A CHECK IN THE APPROPRIATE BOX, ANALYSIS THAT IS **NOT** REQUIRED DUE TO PROCESS KNOWLEDGE.

Selenium, and Silver)

□ TCLP Semivolatiles (o-Cresol, m-Cresol, p-Cresol, p-Cresol, Cresol (total),

2-4 Dinitrotoluene, Hexachlorobenzene, Hexachlorobutadiene, Hexachloroethane, Nitrobenzene, Petachloropherol, Pyridine,

2-4-5 Trichlorophenol, and 2-4-6 Trichlorophenol)

☑ TCLP Herbicides/Pesticides (Chlorodane, 2-4 D Endrin, Heptachlor, Heptachlor epoxide,

Lindane, Methoxychlor, Toxaphene, and 2-4-5 TP/Silvex)

Methyl Ethyl Ketone, 1-4 Dichlorobenzene, 1-2 Dichloroethane, 1-1 Dichloroethylene, Trichloroethylene, Tetrachloroethylene, and

Vinyl Chloride)

Constituents Hydrocarbons)

PLEASE DESCRIBE IN DETAIL THE PROCESS GENERATING THE WASTE:

SEE THE FRONT PAGE OF THE PROFILE!!	

I certify that the above information is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists. That all known or suspect hazards have been disclosed and that the waste is not designated a Hazardous Waste as defined by the US EPA per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

Signature: Date: 1/22/2004
Print Name: Ryan Thomas

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD. HOUSTON, TX 77021

 $P\ H\ O\ N\ E:\ \ (\ 7\ 1\ 3\)\quad 6\ 7\ 6\ -\ 1\ 4\ 6\ 0$

FAX: (713) 676-1676 OR (713) 748-8965

	FACSIM	ILE TRANSMITTAL SI	HEET	
TO: Scott / Anthony	y	from: Ryan The	omas	
COMPANY: USOR		DATE: 1/22/20	04	
fax number: (713) 472-5668		TOTAL NO. OF PA 4	GES INCLUDING COVER:	
⊠ urgent	for review	☐ PLEASE COMMENT	☐ PLEASE REPLY	☐ F.Y.I.
NOTES/COMMENTS:				

Please approve the following profile for Canrig.

WE ARE GOING TO SHIP YOU A LOAD TOMORROW 1/23/04!!!

Thank you,

Ryan Thomas

CES Environmental Services, Inc.



FACSIMILE TRANSMITTAL PAGE

To:

CES Environmental Services

Company:

Nabors

Fax:

1-713-676-1676

Phone:

281-775-3959

From:

Graham, Kathy

Company:

NABORS CORPORATE SERVICES

Fax:

Phone:

Subject:

Nabors ACH Enrollment - SECOND REQUEST

Date and time of transmission: 3/9/2007 9:35:28 AM Number of pages including this cover sheet: 7

As part of our continuing efforts to efficiently process our vendor payments, we have implemented an ACH disbursement program for the payment of vendor invoices.

I have attached the Nabors ACH Enrollment Form and W-9 form to be completed.

If you previously enrolled on-line, and even if you received confirmation, please complete the forms and return. Some of the on-line enrollments still show incomplete. Nabors has a deadline to complete all vendor ACH enrollments.

Please return to NCS.PURC.EFT@nabors.com or fax to (281) 775-8211. / ATTN: Kathy Graham

Please contact the EFT Project Administration Team if you require any further assistance in this matter.

EFT Project Administration Team Nabors Corporate Services 515 West Greens Road Suite 1200 Houston, Texas 77067-4525 (281) 775-3959 (281) 775-8211 (Fax) NCS.PURC.EFT@nabors.com

"It is difficult to remain neutral or indifferent in the presence of a positive thinker."



NABORS CORPORATE SERVICES, INC

515 West Greens Road Houston Texas 77067 Phone: 281-874-0035 Fax: 281-775-4223

SECOND REQUEST

Date:

February 26, 2007

To:

Nabors Vendors

From:

Nabors Corporate Services

Subject:

NABORS EFT PAYMENT PROCESS

Effective February 1, 2007, we will require all vendors with domestic banks, to receive payments for services and products via Electronic Funds Transfer (EFT). The Enrollment forms must be returned within 3 to 4 business days or this could interrupt your invoice payment with Nabors.

EFT is a bank to bank transaction with or without electronic transmission of remittance information. Nabors started this transition in March 2006 and as a result of the positive feedback we have received, we may now provide all vendors with EFT and a higher level of service. If you are currently receiving payments via EFT, you may disregard this notice.

in order to reduce the time required to enroll in EFT, you will need to complete the attached forms.

- Timely and prompt enrollment will insure your company is ready to receive payments in January 2007. Here are some helpful hints for you to read before you start completing the enrollment: You will need to provide an email address for the electronic notification of the payments. This notification includes the remittance detail. If you do not have an email address, you can work with your bank on a solution for receiving this data.
- 2. To complete the enrollment process, you will need the following information:
 - Bank Name/Location/Contact Information
 - Routing Number
 - Account Number
 - Email address for electronic notification of remittance data
 - Full contact information for account verification and for any problems that arise

Once your account is set up for EFT - you may still receive checks for invoices that are in the system prior to the effective date of the change.

If you have any questions or concerns, please contact the EFT Project Team at (281) 775-3959 or by email at NCS.PURC.EFT@nabors.com.

Nabors Corporate Services Purchasing



February 27, 2007

Welcome to the Nabors Corporate Services EFT Disbursement Program!

As part of our continuing efforts to efficiently process our vendor payments, we have implemented an EFT disbursement program for the payment of vendor invoices.

What is an EFT Payment?

An EFT payment is an electronic funds transfer that is faster than a check payment. Your payment will be directly deposited to your account with remittance data sent via email.

How Do I Enroll My Company in the Program?

It's easy! To enroll in the program, complete the attached EFT enrollment form and return it to our EFT Project Team. You will be notified of when you will begin receiving payment via EFT.

How Do I Submit My Invoices?

You will continue to submit your invoices in the same manner for processing. You may also enroll at www.naborhood.biz to submit and view your invoices on-line.

How Will I Receive My Remittance Advice?

Your will receive your remittance advice via e-mail outlining standard payment details.

Where Do I Send My Completed EFT Enrollment Form?

Send Completed Forms to: NCS.PURC.EFT@nabors.com or fax them to 281.775.8211.

Please note that you may continue to receive checks for invoices that are in the system prior to the effective date of EFT. If you have any questions, please do not hesitate to contact our EFT Project Team at:

281-775-3959 (Phone)

281-775-8211 (Fax)

NCS.PURC.EFT@nabors.com (Email)

What should I do if I changes account numbers, financial institutions, e-mail notification address or want to cancel my enrollment?

Any changes require written notice from Vendor to Nabors. Notification must be made direct to the Nabors Shared Services Department at:

281-775-8506 (Vendor Services Help Desk)

281-775-8516 (Fax)

vendor.services@nabors.com (Email)

Sincerely,

NABORS CORPORATE SERVICES

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover sheet):
Date:	3-9-07
To:	Kathy Graham 281-775-8211 Nation
	Naliers
-	locardo Thomas
From:	Juanita Thomas CES Environmental Services, Inc.
Notes:	per your request
•	
-	
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•	

PAGE



515 West Greens Road **Suite 1200** Houston, TX 77067-4525 (281) 775-8506 AP Help Desk (281) 775-8516 AP Fax

Please return this form to the address above (Attn: AP Help Desk). Thank you for your cooperation.

Please complete the following information. We are required by law to obtain this information from you when making a reportable payment to you. If you do not provide us with this information, your payments may be subject to 31% federal income tax backup withholding. Also, if you do not provide us with this information, you may be subject to a \$50 penalty imposed by the Internal Revenue Service under section 6723.

If you do not furnish a valid TIN, or if you are subject to backup withholding, the payor is required to withhold 31% of its payment to you. Backup withholding is not a failure to pay you. It is an advance tax payment. You should report all backup withholding as a credit for taxes paid on your federal income tax return.

Use this form only if you are a U.S. person (including U.S. resident alien). If you are a foreign person, use the appropriate Form W-8.

Instructions:

Complete Part 1 by filling in the row of boxes that corresponds to your tax status. Complete Part 2 if you are exempt from Form 1099 reporting or Part 2a if not exempt. Complete Part 3 to sign and date the form, and return to us.

art 1 lax Stat	us: (Complete one row of boxes)		n .
Individual:	Individual's Name	Individual's Social Security Number	
		_ _ _ - _ - _ - _	
	A sole proprietorship may have a "doing bu	usiness as" trade name, but the legal nam	e is the name of the business owner.
Sole Proprietor:	Business Owner's Name	Business Owner's Social Security Number	Business or Trade Name
		_ _ _ _ _ _ _ _	
	A partnership may have of "doing business	as" trade name, but the legal name is the	e list of the names of the partners.
Partnership:	Name of Partnership	Partnership's Employer Identification Number	Partnership's Logal Name(Name of first partner)
		1_[_ - _ _ _ _	
	A corporation may use an abbreviated name	ne or its initials, but its legal name is the n	ame on the articles of incorporation.
Corporation,	Name of Corporation or entity CES Environmental	Employer Identification Number	
exempt charity, or other entity:	Services, Jau.	17161-101519121918151	
Part 2 Exemption	n: If exempt from Form 1099 repo and circle your qualifying exem		Part 2a Service Category:
	(If not exempt please indicate note to the right in Part 2a)	ature of services provided	Rental (MISC 1)
	oration, except there is no exemption for	or medical and healthcare	Medical (MISC 6)
	ments or payments for legal services. Inited States or any of its agencies or in:	strumentalities	Labor/Service (MISC 7)
3. A fore	eign government or any of its political su xempt Charity under 501(a), or IRA		Attorney/Settlements (MISC 13)
	te, the District of Columbia, a possession	n of the United States, or any of thei	r political subdivisions

Part 3 Certification: I certify under penalty of perjury that:

The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and I am not subject to backup withholding because: al I am exempt from backup withholding, or b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or c) the IRS has notified me that I am no longer subject to backup withholding and I am a U.S. person (including a U.S. resident alien).

Certification Instructions---You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return.

Person completing t Signature:	his form:	Juanita The	7145	Date:	3-9-07	
Signature:	Man	to AM	n.	Phone:	(713) 676-1460	
· ·	7	_				

SUPPLIER CODE: (Upper right hand corner of your Nabors check stub.)

NABORS ACH ENROLLMENT FORM

TO: ALL NABORS SUPPLIERS

The undersigned vendor ("Vendor") authorizes Nabors Corporate Services, Inc. ("Nabors") to deposit payments directly to the account indicated and to correct any errors which may occur from the transactions. Vendor also authorizes the financial institution named to post these transactions to that account. This authorization will remain in force until Nabors receives written notice of cancellation from Vendor, Vendor acknowledges that the origination of ACH transactions to its account must comply with the provisions of U.S. law. Vendor is responsible for all fees charged by its financial institution related to receipt or correction of ACH transfers, and releases and agrees to defend and indemnify Nabors from any claims, costs or expenses arising hereunder or as a result of such transfers or corrections. If you are already receiving your payments by ACH, please take a moment to update the email address where you would like to receive your detailed payment remittance advices.

VENDOR INFORMATION

Legal Name of Business	CES Environmental Services Inc.
Mailing Address	
City/ State/ Zip Code	Houston Te 17021
Federal Taxpayer ID	76-0592985
Contact Name / Title /	Juanita Thomas Sec/Treasurer
Phone No. / E-Mail Address	713-676-1460 ithomas e cesenvironmental.com
Email Address for Remittance	
Advice	
(required)	Ithomas e cesenvirenmental. com
Remittance Advice Format	
(e-mail outlining standard	email outlining standard payment details
payment details <u>or</u> electronic file	payment details
from bank – 820 file	

BANKING INFORMATION Please attach a voided company check with this request.

Bank Name	Brook of America
Account Type	
(checking <u>or</u> savings)	Checking
Bank Routing Number (ABA)	3
(must be 9 digit number)	1130000 23
Bank Account Number	
(include leading "0's" in account	
number)	005772224533
Bank Street Address	12605 EAST Freeway
City/ State/ Zip Code	HOUSTON TY 77015

SUPPLIER CODE:

7/007

(Upper right hand corner of your Nabors check stub.)

Vendor Acknowledgment

Please enroll us in the Nabors ACH disbursement program.

Note: This authority is to remain in full force and effect until the COMPANY and BANK have received written notification from me of its termination in such time and in such manner as to afford COMPANY and BANK a reasonable opportunity to act on it. Notification of termination must be made direct to the Nabors Shared Services Accounts Payable Department. The COMPANY may elect to terminate or suspend payment by ACH at any time and alternatively pay by check.

COMPANY AUTHORIZATION

Signature:	Quanita Thomas
Name	Sugnita Thomas
Title	Sec /TREASurer
Date	3-9-07

PLEASE RETURN THIS FORM VIA FAX OR E-MAIL

Nabors Corporate Services
Attn: EFT Project Team

515 West Greens Road, Suite 1200 Houston, Texas 77067-4525

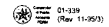
FAX: 281-775-8211

E-Mail: NCS.PURC.EFT@nabors.com.

Completed by Nabors

Date Entered:

Entered By:



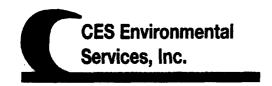
Name of purchaser, firm or agency

TEXAS RESALE CERTIFICATE

Canrig Drilling Technology Ltd	281-259-8887
Address (Street & number, P.O. Box or Route number)	
14703 FM 1488 City, State, ZIP code	
Magnolia, Texas 77354	
	on number or date applied for Texas Permit - must contain 11 digits if from a Texas permit)
(Mexican reta	iler's must show their Federal Taxpayers Registry (RFC) number on the certificate by of their Mexican registration form to the seller.)
I, the purchaser named above, claim the right to m described below or on the attached order or invoice	ake a non-taxable purchase for resale of the taxable items e form:
Seller:	
Street address:	
City, State, ZIP code:	
Description of items to be purchased on the attached or	der or invoice:
·	i
material to be directly used in the manufacture	e of top drives and remanufacture of drilling equipment.
Description of the type of business activity generally en	gaged in or type of items normally sold by the purchaser:
Manufacturer of top drive drilling systems and	remanufacture of drilling equipment for drilling rigs.
	order or invoice, will be resold, rented, or leased by me within the geographical possessions, or within the geographical limits of the United Mexican States, in be sold.
I understand that if I make any use of the items other than I must pay sales tax on the items at the time of use base of time used.	retention, demonstration or display while holding them for sale, lease or rental, ed upon either the purchase price or the fair market rental value for the period
I understand that it is a criminal offense to give a resale of purchased for use rather than for the purpose of resale, range from a Class C misdemeanor to a fellony of the s	pertificate to the seller for taxable items that I know, at the time of purchase, are lease, or rental and, depending on the amount of tax evaded, the offense may econd degree.
sign Purchaser A A A A A A A A A A A A A A A A A A A	Title 1349672 Date 4/7/05

Phone (Area code and number)

This certificate should be furnished to the supplier. Do not send the completed certificate to the Comptroller of Public Accounts.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Waste Profile Re-Certification Form

CES waste Approval #:	1855	
Customer:	<u>Canrig</u>	
Waste Generator:	<u>Canrig</u>	
Waste Stream Name:	Recyclable hyd	drocarbon and water mixture
Expiration Date:	10/12/2008	
profiles on an annual basis, generation process of the a hazardous as per 40 CFR 2 Generator hereby certifies to	The purpose of this forementioned waste 61.3.	ental Services, Inc. requires recertification of all approved waste s form is to confirm that no changes have been made in the e stream and that the waste stream remains classified as non- in the aforementioned waste stream and the process generating and the aforementioned CES Waste Approval Number: (Check
Appropriate Box)		
☐ No changes, please rece	rtify.	Analysis is NOT required for recertification.
 Please send new profile has changed. 	as waste stream	☐ The following analysis is required for recertification. Please sumbit results of the following tests.
Customer Name		☐ TCLP Metals☐ TCLP Volatiles☐ TCLP Semi-volatiles☐ Reactivity
Signature	<u></u>	☐ Corrosivity ☐ Ignitability
Company / Title		
Date		

Customer Special Requests/Requirements				
For PO # Call - Paul Ashford (281) 259-3139 or fax (281) 259-3222				
* NDte: GALLY WILL GET PO# ONCE INVOICED				
	t-total			
* MUST ENTER INTO NABORS FOR PAYMEN				
P.O. Required: Y N Fuel Surcharg		□ N		
4% City of Houston Fee: Y V N 4-hr Minimun	n: 🔽 Y	N		
Job Estimate		Mark Mark		
ltem	CES Cost	Customer Charge		
TRANSPORTATION - CES (Vacuum truck w/operator)		\$69.00 / HOUR		
(Air Machine w/operator)		\$90.00 / HOUR		
(Utility Truck w/operatory includes	FSC.)	\$65.00 / HOUR		
FUEL SURCHARGE		CURRENT RATE		
FIELD SERVICE TECHNICIAN (labor)		\$28.00 / HR / MAN		
PPE (job materials)		\$25.00 / HR / MAN		
PRESSURE WASHER (equipment use)		\$150.00 / DAY		
RECYCLING - CES USED AND OFF SPEC OIL		\$0.17 / GALLON		
RECICEING - CES USED AND OIT SI EC OIL		QUITTY OFFICER		
				
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For PO # Call - Paul Ashfor	a (281) 257-3137 or tax (281) 259-3222		
TAX EXPEMT!			Tand (A)	
	* MUST ENTER INTO NA			
P.O. Required:		Fuel Surcharge:	☑ Y	□ N
4% City of Houston Fee:	□ Y	4-hr Minimum:		□ N
		b Estimate	grant grant	
	Item		CES Cost	Customer Charge
TRANSPORTATION - CES	(Vacuum truck			\$69.00 / HOUR
	(Air Machine w/o			\$90.00 / HOUR
		peratory includes FS	رے	\$65.00 / HOUR
FUEL SURCHARG				CURRENT RATE
FIELD SERVICE TECHNICIAN PPE (job materials)	(Idbor)			\$28.00 / HR / MAN \$25.00 / HR / MAN
PRESSURE WASHER (equip	ment use)			\$150.00 / DAY
RECYCLING - CES	USED AND O	EE SPEC OIL		\$0.17 / GALLON
RECTCENTO - CES	03LD AND OI	T 3FEC OIL		30.17 / GALLON
				
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		Requests/Requireme	ents there is all the bear	
	rd (281) 259-3139 or fax (28	bi) 259-3222		
TAY EYPEATI				
TAX EXPEMT!	* MUST ENTER INTO NAB	ORS FOR PAYMENT *	<u> </u>	
P.O. Popular de			Lu v	
P.O. Required: 4% City of Houston Fee:		Fuel Surcharge: 4-hr Minimum:	✓ Y	□ N
		Estimate	ا با	
	Job Item	- Smildle	CES Cost	Customer Charge
TRANSPORTATION - CES	(Vacuum truck w	/operator)		\$69.00 / HOUR
	(Air Machine w/op			\$90.00 / HOUR
		eratory includes FS	2)	\$65.00 / HOUR
FUEL SURCHARG				CURRENT RATE
FIELD SERVICE TECHNICIAN				\$28.00 / HR / MAN
PPE (job materials)				\$25.00 / HR / MAN
PRESSURE WASHER (equip	ment use)			\$150.00 / DAY
RECYCLING - CES	USED AND OFF	SPEC OIL		\$0.17 / GALLON

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For PO # Call - Paul Ashford (281) 259-3139 or fax (281) 259-3222				
	rd (281) 259-3139 or fax (2		<u> </u>	
TAX EXPEMT!				
EIAII!	* MUST ENTER INTO NAI			
P.O. Required:	Y N	Fuel Surcharge:	✓ Y	ΠN
P.O. Required: 4% City of Houston Fee:	☑ Y	4-hr Minimum:		N
		ob Estimate		
1, 24 to 24 to 25	ltem		CES Cost	Customer Charge
TRANSPORTATION - CES	(Vacuum truck v	w/operator)		\$69.00 / HOUR
	(Air Machine w/o	perator)		\$90.00 / HOUR
		perator Yincludes FSC	ر)	\$65.00 / HOUR
FUEL SURCHARGI	E			CURRENT RATE
FIELD SERVICE TECHNICIAN	(labor)			\$28.00 / HR / MAN
PPE (job materials)				\$25.00 / HR / MAN
PRESSURE WASHER (equip				\$150.00 / DAY
RECYCLING - CES	USED AND OF	F SPEC OIL		\$0.17 / GALLON

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			* ** 1.1.2	
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BOX # 9>

TYPE OF DOCUMENTS:	
DOCUMENTS OF INTER - Banle of America	

VIOLATIONS SUPPORTED: DOT RCRA SDWA OSHA

BOX SEARECH BY:

DATE SEARCHED: 12/09

of

CES ENVIRONMENTAL SERVICES, INC.

35300

Oiltanking Texas City, LP

Date 12/3/2007

Type Reference OSC00000000000795 Original Amt. 55,000.00

1/18/2008 Balance Due 55,000.00

Discount

Check Amount

Payment 55,000.00 55,000.00

CES Environmental S 6CES

55,000.00

552394 (6/07)

Wire Remittance JP Morgan Chase ABA# 113000609 Houston, TX Acct# 00113399563

Oiltanking

Invoice

•	Document No.	OSC00000000000795
	Date	11/21/2007
	Page	1

Mail Remittance Oiltanking Texas City, LP P.O. Box 203336 Houston, TX 77216-3336

Bill to:

CES ENVIRONMENTAL Attn: ACCOUNTS PAYABLE 4904 GRIGGS RD HOUSTON TX 77021



	Customer ID	The control of the co	Payment Terms		Same and the same of the same	and an account a series of
	6CES					
Quantity					Unit Price	
1.00		SERVICES		Each	\$55,000.00	\$55,000.C
RASE CHO	100 100 y 100 y 100 y		DOST			
540	109 x 310 21)0 (12-17-07	olce amoun		\$55,000.0 \$0.0

Oiltanking Texas City, L.P.

36720

Chem	Carriers	s, LLC		3/29/2008	331
Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
3/25/2008	Bill	6636	45,000.00	45,000.00	45,000.00
3/25/2008	Bill	6633	45,000.00	45,000.00	45,000.00
3/25/2008	Bill	6628	45,000.00	45,000.00	45,000.00
				Check Amount	135,000.00

CES Environmental S CES

135,000.00

Chem Carriers, LLC

1247 Highway 75 Brookewood Sunshine, LA 70780 MAR 2 5 2008

Invoice

Date	Invoice #
4/1/2008	6628

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project	
	Due Upon Rece	ipt 7	4/1/2008	CCL 7				
Quantity	Item Code		Descrip	tion	Pr	Price Each Amount		
Causta Barga Apri	Charter income	BARGE CHAI	RTER FOR THE	CCL 7 FOR APR	DOS 3-28	1,500.00	45,000.00	
		L			To	otal	\$45,000.00	

Chem Carriers, LLC

Invoice

1247 Highway 75 Brookewood Sunshine, LA 70780

MAR 2 5 2008

Date	Invoice #
4/1/2008	6633

Bill To	Ship To
CES Environmental Services, Inc. 1904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
	Due Upon Rece	pipt 20	4/1/2008	CCL 20			
Quantity	Item Code		Descrip	tion	Price	Price Each	
30 C	Charter income	BARGE CHAP	RTER FOR THE	CCL 20 FOR API	RIL 2008	1,500.00	45,000.00
Causti	Baige atu 88 April 88		no	STE			
	april 00		3-	STE 28-08	Tota	ıi	\$45,000.0

Chem Carriers, LLC

Invoice

1247 Highway 75 Brookewood Sunshine, LA 70780

MAR 2 5 2008

Date	Invoice #
4/1/2008	6636

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
	Due Upon Re	ceipt 26	4/1/2008	CCL 26			
Quantity	Item Code	T	Descrip	tion	Pric	ce Each	Amount
	Barge iv		RTER FOR THE	CCL 26 FOR APRI	IL 2008	1,500.00	45,000.0
1							

CES ENVIRONMENTAL	SERVICES	INC
OFO FILLING MINER INC.	CLIVAIOLO	, 1140.

35323

Paul Bett	tencou	ırt		1	/22/2008	
Date T	уре	Reference	Original Amt.	Balance Due	Discount	Payment
12/27/2007 B	Bill	046-122-000-0015	2,211.40	2,211.40		2,211.40
12/27/2007 B	Bill	046-122-000-0010	22,379.14	22,379.14		22,379.14
12/27/2007 B	Bill	046-122-000-0008	2,494.54	2,494.54		2,494.54
12/27/2007 B	Bill	2-0872070	29,831.86	29,831.86		29,831.86
12/27/2007 B	Bill	2-0875884	22,715.20	22,715.20		22,715.20
				Chec	k Amount	79,632,14

CES Environmental S 79,632.14

552394 (6/07)

PAUL BETTENCOURT

Tax Assessor-Collector P.O. Box 4622 Houston, Texas 77210-4622



2007 Property Tax Statement

Statement Date November 14, 2007

Account Number

046-122-000-0015

- FEBRUAR ART ANTER ONTO CONTOUR CO

*0368121 CES ENVIRONMENTAL SERVICES INC
4904 GRIGGS RD HOUSTON TX 77021-3208



20103

This combined bill includes your I.S.D.

PARKINGLOT (Hunt property)

Property Description

77021

Taxing Jurisdiction	Exemptions	Taxable Value	Rate per \$100	Taxes	Property
Houston I.S.D.	0	87, 4 5	1 1.156700	1,011.55	4900 GRIGGS RD
Harris County	0	87,45	1 .3923900	343.15	TR 7B
Harris County Flood Control Dist	0	87,45 ⁻	.0310600	27.16	ABST 1020 WCRR 0
Port of Houston Authority	0	87,45°	.0143700	12.57	.3300 AC
Harris County Hospital District	0	87, 4 5	.1921600	168.05	Apprai
Harris County Dept. of Education	0	87,45	1 .0058530	5.12	Land - Market Value
Houston Community College System	0	87,45	1 .0924330	80.83	Impr - Market Value
City of Houston	0	87,45 ⁻	1 .6437500	562.97	Total Market Value
on, or reaction					Less Capped Mkt Value
				0.014.40	Appraised Value
Total 2007 Taxes Due By January 31, 2008				2,211.40	Exemption
Payments Applied To 2007 Taxes				(0.00)	
Total Current Taxes Due (Including Penal	ties)			2,211.40	
Prior Year(s) Delinquent Taxes Due (If An	y)			0.00	
		100	SM SR LRL_LL		

Appraised Values	S
Land - Market Value	45,738
Impr - Market Value	41,713
Total Market Value	87,451
Less Capped Mkt Value	0
Appraised Value	87,451
Exemptions/Deferra	als

Total Amount Due By January 31, 2008

2,211.40

Penalty and Interest for Paying Late	Rate	Current Taxes	Delinquent Taxes	Total
By February 29, 2008	7%	2,366.20	0.00	2,366.20
By March 31, 2008	9%	2,410.41	0.00	2,410.41
By April 30, 2008	11%	2,454.66	0.00	2,454.66
By May 31, 2008	13%	2,498.89	0.00	2,498.89
By June 30, 2008	15%	2,543.11	0.00	2,543.11



Pay this Amount

Tax Bill Increase (Decrease) from 2002 to 2007: Appr Value 15% Taxable Value 15% Tax Rate -15% Tax Bill -1%

THIS IS A COMPARISON OF PROPERTY TAXES FOR THE CURRENT TAX YEAR AND EACH OF THE PREVIOUS 5 YEARS FOR INFORMATION PURPOSES ONLY AND IS PROVIDED IN ACCORDANCE WITH SECTION 31.01(C) (11) OF THE TEXAS PROPERTY TAX CODE.

PLEASE SEE THE ENCLOSED TAX BILL FOR TAXES DUE.

Years:	2002	2003	2004	2005	2006	2007
Appraised:	75,760	76,770	77,020	73,631	73,631	87,451
Tax Unit: 001 - Houston I.S.I						
Tax Value:	75,760	76,770	77,020	73,631	73,631	87,451
Tax Rate:	1.580000	1.580000	1.599000	1.620000	1.475700	1.156700
Tax Bill:	1,197.01	1,212.97	1,231.55	1,192.82	1,086.57	1,011.55
% Diff:		1.33	1.53	-3.14	-8.91	-6.90
Tax Unit: 040 - Harris Count	у					
Tax Value:	75,760	76,770	77,020	73,631	73,631	87,451
Tax Rate:	0.388140	0.388030	0.399860	0.399860	0.402390	0.392390
Tax Bill:	294.05	297.89	307.97	294.42	296.28	343.15
% Diff:		1.31	3.38	-4.40	0.63	15.82
Tax Unit: 041 - Harris Count	v Flood Control Dist					
Tax Value:	75,760	76,770	77,020	73,631	73,631	87,451
Tax Rate:	0.041740	0.041740	0.033180	0.033220	0.032410	0.031060
Tax Bill:	31.62	32.04	25.56	24.46	23.86	27.16
% Diff:		1.33	-20.22	-4.30	-2.45	13.83
Tax Unit: 042 - Port of Houst	on Authority					
Tax Value:	75,760	76,770	77,020	73,631	73,631	87,451
Tax Rate:	0.019890	0.020000	0.016730	0.014740	0.013020	0.014370
Tax Bill:	15.07	15.35	12.89	10.85	9.59	12.57
% Diff:		1.86	-16.03	-15.83	-11.61	31.07
Tax Unit: 043 - Harris Count	v Hospital District					
Tax Value:	75,760	76,770	77,020	73,631	73,631	87,451
Tax Rate:	0.190210	0.190210	0.190210	0.192160	0.192160	0.192160
Tax Bill:	144.10	146.02	146.50	141.49	141.49	168.05
% Diff:		1.33	0.33	-3.42	0.00	18.77
Tax Unit: 044 - Harris Count	Dont of Education					
Tax Value:	75.760	76,770	77.020	73,631	73,631	87,451
Tax Rate:	0.006290	0.006290	0.006290	0.006290	0.006290	0.005853
Tax Bill:	4.77	4.83	4.84	4.63	4.63	5.12
% Diff:		1.26	0.21	-4.34	0.00	10.58
	·····it·· Callana Cost					
Tax Unit: 048 - Houston Con Tax Value:	75,760	em 76,770	77,020	73,631	73,631	87,451
Tax Value. Tax Rate:	0.081333	0.081333	0.095977	0.095769	0.095175	0.092433
Tax Rate. Tax Bill:	61.62	62.44	73.92	70.52	70.08	80.83
% Diff:	01.02	1.33	18.39	-4.60	-0.62	15.34
Tax Unit: 061 - City of Houst		70 770	77.000	70.004	70.004	07.454
Tax Value: Tax Rate:	75,760	76,770	77,020	73,631	73,631	87,451
rax Rate: Tax Bill:	0.655000	0.655000	0.650000	0.647500	0.645000	0.643750
rax Biii: % Diff:	496.23	502.84 1.33	500.63 -0.44	476.76 -4.77	474.92 -0.39	562.97 18.54
/U DIII.		1.33	-v.44	-4.11	-U.38	10.54
Total Levy by Year	2,244.47	2,274.38	2,303.86	2,215.95	2,107.42	2,211.40

School District Tax Rate breakdown for current year and previous year.

 TAX RATE
 2006
 2007

 001
 M&O TAX RATE
 1.3257000
 1.0067000

 Houston I.S.D.
 I&S TAX RATE
 0.1500000
 0.1500000

 TOTAL TAX RATE
 1.4757000
 1.1567000

The following is an "Estimate of school district maintenance and operations (M&O) property tax savings attributable to House Bill No. 1, Acts of the 79th Legislature, 3rd called Session, 2006 and appropriations of state funds by the 80th Legislature".

Estimate of M&O tax using the 2007 taxable value at the 2005 tax rate is \$1,268.04 Estimate of M&O tax using the 2007 taxable value at the 2007 tax rate is \$880.37 Estimated M&O tax savings \$387.67

Tax Office Note: The above M&O tax estimate differs from your actual 2005 tax which was calculated with the 2005 taxable value, and neither tax estimate includes the effect of any tax ceiling on this account.

INFORMATION LEFT BLANK IS NOT AVAILABLE FOR THE YEAR

PAUL BETTENCOURT

Tax Assessor-Collector P.O. Box 4622 Houston, Texas 77210-4622



2007 Property Tax Statement

November 14, 2007 Statement Date

Account Number

046-122-000-0010

*0368120 CES ENVIRONMENTAL SVCS % MATTN: BOWMAN 4904 GRIGGS RD HOUSTON TX 77021-3208

Hardbardhara lalardhar lallar lalah hardbalalar

RECEIVED NOV 2 1 2007

This combined bill includes your I.S.D.

0368120

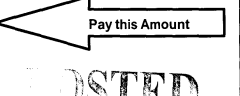
Taxing Jurisdiction	Exemptions	Taxable Value R	ate per \$100	Taxes	Property	Description
Houston I.S.D.	0	885,000	1.156700	10,236.80	4904 GRIGGS RD	77021
Harris County	0	885,000	.3923900	3,472.65	TRS 7A 9A 10A 11C	12A 19 22 &
Harris County Flood Control Dist	0	885,000	.0310600	274.88	23 ABST 1020 WCRR C	0 000 0
Port of Houston Authority	0	885,000	.0143700	127.17	16.2940 AC	O SEC 2
Harris County Hospital District	0	885,000	.1921600	1,700.62		sed Values
Harris County Dept. of Education	0	885,000	.0058530	51.80	Land - Market Value	
Houston Community College System	0	885,000	.0924330	818.03	Impr- Market Value	
City of Houston	0	885,000	.6437500	5.697.19	Total Market Value	
City of Floustoff	Ū	000,000	.0437300	3,037.13	Less Capped Mkt Value	
					Appraised Value	<u></u>
Total 2007 Taxes Due By January 31, 2008				22,379.14	Exemptio	ons/Deferrals
Payments Applied To 2007 Taxes				(0.00)		
Total Current Taxes Due (Including Pena	lties)			22,379.14		
Prior Year(s) Delinquent Taxes Due (If An	y)			0.00		
						<u> </u>

- ~	
ABST 1020 WCRR CO SEC	2
6.2940 AC	
Appraised Valu	es
Land - Market Value	692,714
Impr- Market Value	192,286
Total Market Value	885,000
Less Capped Mkt Value	0
Appraised Value	885,000
Exemptions/Defe	rrals

Total Amount Due By January 31, 2008

22,379.14

Penalty and Interest for Paying Late	Rate	Current Taxes	Delinquent Taxes	Total
By February 29, 2008	7%	23,945.68	0.00	23,945.68
By March 31, 2008	9%	24,393.27	0.00	24,393.27
By April 30, 2008	11%	24,840.85	0.00	24,840.85
By May 31, 2008	13%	25,288.40	0.00	25,288.40
By June 30, 2008	15%	25,736.01	0.00	25,736.01



Tax Bill Increase (Decrease) from 2002 to 2007: Appr Value 28% Taxable Value 28% Tax Rate -15% Tax Bill 9%

THIS IS A COMPARISON OF PROPERTY TAXES FOR THE CURRENT TAX YEAR AND EACH OF THE PREVIOUS 5 YEARS FOR INFORMATION PURPOSES ONLY AND IS PROVIDED IN ACCORDANCE WITH SECTION 31.01(C) (11) OF THE TEXAS PROPERTY TAX CODE.

PLEASE SEE THE ENCLOSED TAX BILL FOR TAXES DUE.

Account No: 046-122-000	-0008					
Years:	2002	2003	2004	2005	2006	2007
Appraised:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Unit: 001 - Houston I.S	s.D.		4			
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	1.580000	1.580000	1.599000	1.620000	1.475700	1.156700
Tax Bill:	2,831.83	2,831.83	3,011.40	2,643.19	2,407.75	1,141.07
% Diff:		0.00	6.34	-12.23	-8.91	-52.61
Tax Unit: 040 - Harris Cour	nty					
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.388140	0.388030	0.399860	0.399860	0.402390	0.392390
Tax Bill:	695.66	695.47	753.06	652.41	656.54	387.09
% Diff:		-0.03	8.28	-13.37	0.63	-41.04
Tax Unit: 041 - Harris Cour	nty Flood Control Dist					
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.041740	0.041740	0.033180	0.033220	0.032410	0.031060
Tax Bill:	74.81	74.81	62.49	54.20	52.88	30.64
% Diff:		0.00	-16.47	-13.27	-2.44	-42.06
Tax Unit: 042 - Port of Hou	ston Authority					
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.019890	0.020000	0.016730	0.014740	0.013020	0.014370
Tax Bill:	35.65	35.85	31.51	24.05	21.24	14.18
% Diff:		0.56	-12.11	-23.68	-11.68	-33.24
Tax Unit: 043 - Harris Cour	nty Hospital District					
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.190210	0.190210	0.190210	0.192160	0.192160	0.192160
Tax Bill:	340.91	340.91	358.22	313.53	313.53	189.56
% Diff:		0.00	5.08	-12.48	0.00	-39.54
Tax Unit: 044 - Harris Coun	ity Dept. of Education					
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.006290	0.006290	0.006290	0.006290	0.006290	0.005853
Tax Bill:	11.27	11.27	11.85	10.26	10.26	5.77
% Diff:		0.00	5.15	-13.42	0.00	-43.76
Tax Unit: 048 - Houston Co	mmunity College Syste	em				
Tax Value:	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.081333	0.081333	0.095977	0.095769	0.095175	0.092433
Tax Bill:	145.77	145.77	180.75	156.26	155.29	91.18
% Diff:		0.00	24.00	-13.55	-0.62	-41.28
Tax Unit: 061 - City of Hous	eton					
Tax Unit. 001 - City Of Flous	179,230	179,230	188,330	163,160	163,160	98,649
Tax Rate:	0.655000	0.655000	0.650000	0.647500	0.645000	0.643750
Tax Bill:	1,173.96	1,173.96	1,224.15	1,056.46	1,052.38	635.05
% Diff:	.,,,,,,,,,,	0.00	4.28	-13.70	-0.39	-39.66
Total Levy by Year	5,309.86	5,309.87	5,633.43	4,910.36	4,669.87	2,494.54
	3,303.00	•			•	·
Total Year % Diff		0.00	6.09	-12.84	-4.90	-46.58

School District Tax Rate breakdown for current year and previous year.

 TAX RATE
 2006
 2007

 001
 M&O TAX RATE
 1.3257000
 1.0067000

 Houston I.S.D.
 I&S TAX RATE
 0.1500000
 0.1500000

 TOTAL TAX RATE
 1.4757000
 1.1567000

The following is an "Estimate of school district maintenance and operations (M&O) property tax savings attributable to House Bill No. 1, Acts of the 79th Legislature, 3rd called Session, 2006 and appropriations of state funds by the 80th Legislature".

Estimate of M&O tax using the 2007 taxable value at the 2005 tax rate is

Estimate of M&O tax using the 2007 taxable value at the 2007 tax rate is

Estimated M&O tax savings

\$1,430.41
\$993.10
\$437.31

Tax Office Note: The above M&O tax estimate differs from your actual 2005 tax which was calculated with the 2005 taxable value, and neither tax estimate includes the effect of any tax ceiling on this account.

INFORMATION LEFT BLANK IS NOT AVAILABLE FOR THE YEAR

PAUL BETTENCOURT

Tax Assessor-Collector P.O. Box 4622 Houston, Texas 77210-4622

*0040399

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208



2007 Property Tax Statement

Statement Date November 14, 2007

Account Number

2-0872070

This combined bill includes your I.S.D. 0040399

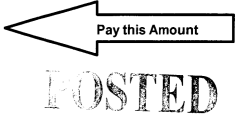
Property Description

Taxing Jurisdiction	Exemptions	Taxable Value	Rate per \$100	Taxes	Property	Descripti
Houston I.S.D.	0	1,179,723	3 1.156700	13,645.86	4904 GRIGGS RD	77021
Harris County	0	1,179,723	.3923900	4,629.12		
Harris County Flood Control Dist	0	1,179,723	.0310600	366.42	CMP F&F M&E SUP	
Port of Houston Authority	0	1,179,723	.0143700	169.53		
Harris County Hospital District	0	1,179,723	.1921600	2,266.96	Apprai	sed Value
Harris County Dept. of Education	0	1,179,723	.0058530	69.05		1
Houston Community College System	0	1,179,723	.0924330	1,090.45	Impr- Market Value	
City of Houston	0	1,179,723	.6437500	7,594.47	Total Market Value	
					Less Capped Mkt Value Appraised Value	-
Total 2007 Taxes Due By January 31, 2008				29,831.86	1	ons/Deferr
Payments Applied To 2007 Taxes				(0.00)		
Total Current Taxes Due (Including Penalt	ties)			29,831.86		
Prior Year(s) Delinquent Taxes Due (If Any	()			0.00		
Total Amount Due By January 31, 2	2008	n de market et e kan de elektriste et Jan elektriste et e	29,8	331.86		v this A

CMP F&F M&E SUP					
Appraised Val	ues				
Land - Market Value	0				
Impr- Market Value	1,179,723				
Total Market Value	1,179,723				
Less Capped Mkt Value	0				
Appraised Value	1,179,723				
Every Marie Det	le				

Total Amount Due By January 31, 2008

Penalty and Interest for Paying Late **Current Taxes Delinquent Taxes** Total By February 29, 2008 7% 31,920.09 0.00 31,920.09 By March 31, 2008 9% 0.00 32,516.73 32,516.73 By April 30, 2008 11% 33,113.37 0.00 33,113.37 By May 31, 2008 13% 33,710.00 0.00 33,710.00 By June 30, 2008 15% 34,306.64 0.00 34,306.64



Tax Bill Increase (Decrease) from 2002 to 2007: Appr Value 1836% Taxable Value 1836% Tax Rate -15% Tax Bill 1552%

PAUL BETTENCOURT

Tax Assessor-Collector P.O. Box 4622 Houston, Texas 77210-4622

*0040402

4904 GRIGGS RD HOUSTON TX 77021-3208

Haallaallhaadabadhallaadabhadabhadabhal



RECEIVEL

NOV 2 9 2007

2007 Property Tax Statement

Statement Date November 14, 2007

Account Number

2-0875884

This combined bill includes your I.S.D.

Property Description

0040402

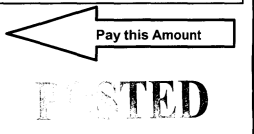
Taxing Jurisdiction	Exemptions	Taxable Value R	ate per \$100	Taxes
Houston I.S.D.	0	898,290	1.156700	10,390.52
Harris County	0	898,290	.3923900	3,524.80
Harris County Flood Control Dist	0	898,290	.0310600	279.01
Port of Houston Authority	0	898,290	.0143700	129.08
Harris County Hospital District	0	898,290	.1921600	1,726.15
Harris County Dept. of Education	0	898,290	.0058530	52.58
Houston Community College System	0	898,290	.0924330	830.32
City of Houston	0	898,290	.6437500	5,782.74
Total 2007 Taxes Due By January 31, 2008				22,715.20
Payments Applied To 2007 Taxes				(0.00)
Total Current Taxes Due (Including Pena	lties)			22,715.20
Prior Year(s) Delinquent Taxes Due (If An	ıy)			0.00
				7.4.3

	ons/Deferrals
Appraised Value	898,290
Less Capped Mkt Value	0
Total Market Value	898,290
Impr- Market Value	898,290
Land - Market Value	0
Apprais	sed Values
4904 GRIGGS RD Vehicles VHCLS	77021

Total Amount Due By January 31, 2008

22,715.20

Penalty and Interest for Paying Late	Rate	Current Taxes	Delinquent Taxes	Total
By February 29, 2008	7%	24,305.27	0.00	24,305.27
By March 31, 2008	9%	24,759.57	0.00	24,759.57
By April 30, 2008	11%	25,213.88	0.00	25,213.88
By May 31, 2008	13%	25,668.18	0.00	25,668.18
By June 30, 2008	15%	26,122.48	0.00	26,122.48



Tax Bill Increase (Decrease) from 2002 to 2007: Appr Value 719% Taxable Value 719% Tax Rate -15% Tax Bill 599%

CES ENVIRON	IMENTAL	. SERVICES, INC.				36014
· KMCO)			2	/25/2008	
Date	Type	Reference	Original Amt.	Balance Due	Discount	Payment
11/13/2007	Bill	IN 2470	10,000.00	10,000.00		10,000.00
11/13/2007	Bill	IN 2470	10,000.00	10,000.00		10,000.00
11/13/2007	Bill	IN 2471	7,900.75	7,900.75		7,900.75
11/13/2007	Bill	IN 2471	7,307.11	7,307.11		7,307.11
11/13/2007	Bill	IN 2470	4,499.98	4,499.98		4,499.98
11/13/2007	Bill	IN2471	587.81	587.81		587.81
11/13/2007	Bill	IN 2472	360.50	360.50		360.50
11/14/2007	Bill	IN 2470	20,000.00	20,000.00		20,000.00
11/14/2007	Bill	IN 2472	229.50	229.50		229.50
12/11/2007	Bill	IN 2527	962.17	962.17		962.17
12/13/2007	Bill	IN2527	14,897.08	14,897.08		14,897.08
				,	k Amount	76,744.90

CES Environmental S 502101 76,744.90

552394 (6/07)

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #

IN.2527

Invoice Date

12/07/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021 Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021

Ship Date S 11/30/07	hip Via	Freight	Car Initial Car#	FOB	Terms 0% 0 Net 30	Acct-S 504701 S	
Custon	ner Refe	rence	Consignee	* *** * * * * * * * * * * * * * * * *	E	Delivery Note#	
Quantity Shipped		Product	Description			Price Each	Extended
	1	2002CE	SHIPPING CHARGES S & R CHARGES NOV 2007 SEE ATTACHED SPREADS			15,859.2500	15,859.25 .00 .00
recei	ved						

Subtotal Misc Freight Sales Tax Total \$15,859.25 \$.00 \$.00

\$.00 \$15,859.25



16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice # **Invoice Date** IN.2472 11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship Date Ship V 10/31/07	ia Freight	Car Initial	Car# FOB	Terms 0% 0 Net 30	Acct-S 504701 SC	
Customer Re CHARGEE		Con	nsignee	De	livery Note#	
Quantity Pack Shipped	Product	Description		: : : : : : : : : : : : : : : : : : :	Price Each	Extended
1 1	3009	CHARGEBACK FO	S - CHARGEBACK OR TESTING FEE T, SEE ATTACHED		590.0000	590.00 .00 .00

Subtotal \$590.00 Misc \$.00 Freight \$.00 Sales Tax \$.00 \$590.00 Total

CES FLECS

\$ 360.50

\$ 340.50

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #
Invoice Date

IN.2471 11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021 Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021

Ship Date 5 10/31/07	Ship Via	Freight	Car Initial	Car#	FOB	Terms 0% 0 Net 30	Acct-8 504701 S	
Custor	ner Refe	rence		Consignee		D	elivery Note#	
Quantity Shipped		Product	Description				Price Each	Extended
	1	2002CE	SHIPPING CH S & R CHARC SEE ATTACH	SES OCT. 2007			15,795.6700	15,795.67 .00 .00
						:	***************************************	
						V		
		-						
							!	



Subtotal Misc Freight Sales Tax Total \$15,795.67 \$.00 \$.00 \$.00 \$15,795.67

CES FUEL \$587.81

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #

IN.2470

Invoice Date

11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021 Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021

Ship Date : 10/31/07	Ship Via	Freight	Car Initial	Car#	FOB	Terms 0% 0 Net 30	Acct-9 504701 S	
Custor	ner Refe	erence		Consignee		D	elivery Note#	
Quantity Shipped		Product	Description			:	Price Each	Extended
1	1	2000CE	TANK RENTA TANK 221	L			4,000.0000	4,000.00 .00
1	1	2000CE	TANK RENTAL			•	20,000.0000	20,000.00
1	1	2000CE	TANK RENTAL			•	10,000.0000	10,000.00 00.
1	1	2000CE	TANK RENTAL TANK 607 CAL				10,000.0000	10,000.00 .00
6	1	2000CE	TANK RENTAL TANK 170 6DA		AY		83.3300	499.98 .00
						:		





 Subtotal
 \$44,499.98

 Misc
 \$.00

 Freight
 \$.00

 Sales Tax
 \$.00

 Total
 \$44,499.98

CES FUEL # 221 + 170

CES ENVIRON	MENTAL	SERVICES, INC.				36014
KMCC)				2/25/2008	
Date	Type	Reference	Original Amt	Balance Due	Discount	Payment
11/13/2007	Bill	IN 2470	10,000.00	10,000.00		10,000.00
11/13/2007	Bill	IN 2470	10,000.00	10,000.00		10,000.00
11/13/2007	Bill	IN 2471	7,900.75	7,900.75		7,900.75
11/13/2007	Bill	IN 2471	7,307.11	7,307.11		7,307.11
11/13/2007	Bill	IN 2470	4,499.98	4,499.98		4,499.98
11/13/2007	Bill	IN2471	587.81	587.81		587.81
11/13/2007	Bill	IN 2472	360.50	360.50		360.50
11/14/2007	Bill	IN 2470	20,000.00	20,000.00		20,000.00
11/14/2007	Bill	IN 2472	229.50	229.50		229.50
12/11/2007	Bill	IN 2527	962.17	962.17		962.17
12/13/2007	Bill	IN2527	14,897.08	14,897.08		14,897.08
				Che	ck Amount	76,744.90

76,744.90 CES Environmental S 502101

552394 (6/07)

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #

IN.2527

Invoice Date

12/07/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021 Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021

Ship Date S 11/30/07	Ship Via	Freight	Car Initial	Car#	FOB	Terms 0% 0 Net 30	Acct-S 504701 Sc	
Custon	ner Refe	rence		Consignee		De	elivery Note#	
Quantity Shipped		Product	Description				Price Each	Extended
	1	2002CE	SHIPPING CHA S & R CHARGE SEE ATTACHE		ET	. 1	5,859.2500	15,859.2 .01 .00
recei	ved							

Subtotal Misc Freight Sales Tax Total \$15,859.25 \$.00 \$.00 \$.00

\$15,859.25

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #

IN.2472

Invoice Date

11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship Date : \$ 10/31/07	Ship Via	Freight	Car Initial	Car#	FOB	Terms 0% 0 Net 30	Acct-S 504701 S0	
	ner Refe ARGEBA			Consignee		D	elivery Note#	
Quantity Shipped		Product	Description				Price Each	Extended
	1	3009	CHARGEBAC	RIALS - CHARG K FOR TESTII BRETT, SEE A	NG FEE		590.0000	590.00 .00
	- Marga							

\$590.00 Subtotal \$.00 Misc \$.00 Freight \$.00 Sales Tax Total \$590.00

CES FLECS

\$ 360.50

\$ 340.50

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #
Invoice Date

IN.2471 11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021 Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD HOUSTON TX 77021

Ship Date S 10/31/07	Ship Via	Freight	Car Initial	Car#	FOB	Terms 0% 0 Net 30	Acct-5 504701 Sc	
Custon	ner Refe	erence		Consignee		Do	elivery Note#	
Quantity Shipped	Pack	Product	Description				Price Each	Extended
1	1	2002CE	SHIPPING CH S & R CHARG SEE ATTACH	ES OCT. 2007		. 1	5,795.6700	15,795.67 .00 .00
							The second secon	
						:		
			*				1	



 Subtotal
 \$15,795.67

 Misc
 \$.00

 Freight
 \$.00

 Sales Tax
 \$.00

 Total
 \$15,795.67

CES FUEL \$587.81

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #

IN.2470

Invoice Date

11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship Date 10/31/07	Ship Via	reight Freight	Car Initial	Car#	FOB	Terms 0% 0 Net 30	Acct-9 504701 Sc	
10/31/07			· · · · · · · · · · · · · · · · · · ·			0% 0 Net 30	30470130	J#247 I
Cust	omer Refe	erence		Consignee		1	Delivery Note#	
Quanti Shippe	ty Pack	Product	Description				Price Each	Extended
	1 1	2000CE	TANK RENTA TANK 221	L	× × × × × × × × × × × × × × × × × × ×		4,000.0000	4,000.00
	1 1	2000CE	TANK RENTAL				20,000.0000	20,000.00
	1 1	2000CE	TANK RENTAL				10,000.0000	10,000.0 0.
	1 1	2000CE	TANK RENTAL TANK 607 CAI	USTIC TANK			10,000.0000	10,000.0
	6 1	2000CE	TANK RENTAL TANK 170 6DA	L AYS@83.33 /DA	Y	!	83.3300	499.98 .00
						:		
	:	-						
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Subtotal Misc Freight Sales Tax Total

\$44,499.98 \$.00 \$.00 \$.00

\$44,499.98

CES ENVIRONMENTAL SERVICES, INC.

36040

· KMCO

Date

Type 11/14/2007 Bill

Reference IN 2469

Original Amt. 185,813.00

Balance Due 185,813.00

Discount

2/27/2008

Check Amount

Payment 100,000.00 100,000.00

CES Environmental S 502101

100,000.00

CES ENVIRONMENTAL SERVICES, INC.

36726

KMCO

Date 11/14/2007 Bill

Type Reference IN 2469

Original Amt. 185,813.00

3/29/2008 Balance Due Discount 42,906.50

Payment 42,906.50 42,906.50

Check Amount

CES Environmental S 502101

42,906.50

KMCO

Date Type 11/14/2007 Bill Reference IN 2469 Original Amt. 185,813.00 3/20/2008 Balance Due Discount 85,813.00

Check Amount

Payment 42,906.50 42,906.50

CES Environmental S 502101

42,906.50

Short paid this invoice. Pad Dec 85,813.00 pd 100,000° on 2/27/08 pd 42,906.50 on 3/20/08

16503 Ramsey Road Crosby, Tx 77532 281 328-3501 / 281 328-0291 Fax

INVOICE

Remit To: KMCO PORT ARTHUR, INC.

P.O. BOX 1608 HOUSTON, TX 77251

Invoice #

IN.2469

Invoice Date

11/09/07

Bill To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship To:

CES ENVIRONMENTAL SERVICES, INC.

ATTN: MATT BOWMAN 4904 GRIGGS ROAD **HOUSTON TX 77021**

Ship Date	Ship Via	Freight	Car Initial	Car#	FOB	Terms	Acct-	SO#
10/31/07						0% 0 Net 30	504701 S	O#2470
·	tomer Refe n 4236#4,#		<u> </u>	Consignee		De	livery Note#	
	ity Pack	Product	Description				Price Each	Extended
Shipp		Floudet	Description				FIICO CACII	Extended
15617		1001CE	WET GLYCOL CAMPAIGN 42			and the control of the state of	.0500	78,085.00
12809	00 1	1001CE	WET GLYCOL CAMPAIGN 42	STREAM			.0500	64,045.00 .00
11822	00 1	1002CE	DRY GLYCOL CAMPAGIN 42				.0300	35,466.00 .00
2739	00 1	1002CE	DRY GLYCOL CAMPAIGN 42 OCT. 2007				.0300	8,217.00 .00 .00





\$185,813.00
\$.00
\$.00
\$.00
\$185,813.00

CES ENVIRONMENTAL SERVICES, INC.

35707

Insurance Alliance

t T

pe Reference

Original Amt. 41,094.23 1/31/2008

Balance Due Discount 41,094.23

Payment 41,094.23

Date Type 1/31/2008 Bill

Bill

Check Amount

41,094.23

CES Environmental S CESEN-1

41,094.23

552394 (6/07)

PREMIUM FINANCE AGREEMENT DISCLOSURE STATEMENT AND SECURITY AGREEMENT

Advantage Premium Finance Co., I.C. STET

an affiliate of Insurance Alliance (Licensed Address)

1776 Yorktown, Suite 200 (ph) 713-966-1776, Houston, TX 77056

(Servicer Address)

2929 Allen Parkway, Suite 1300, Houston, TX 77019 Fax: (713) 831-5328 Phone: (877) 902-4242

А	TOTAL PREMIUMS	\$	476,629.26	BORROWER / INSURED (The "Insured") (Name, Address and Telephone Number) Acct. No.					
В	CASH DOWN PAYMENT REQUIRED	\$	41,094.23	CES Environmental Services Inc 4904 Griggs Road					
С	AMOUNT FINANCED (The Amount of Credit Provided to Insured or on its behalf)	\$	435,535.03	Houston E-Mail Address (optional):			тх		77021 713-676-1460
D	FINANCE CHARGE (Dollar amount credit will cost)	\$	16,501.50	ANNUAL PERCENTAGE RATE (Cost of Credit figured as a yearly rate)			7.	<u>50_</u> %	
					PAY	MENT S	CHEDULI	<u> </u>	
E	TOTAL PAYMENTS			Amount of	Numbe	r of Payn	ents	1* Payment	Final Payment
-	(Amounts which will have been paid after making all scheduled payments)	¢	450 026 E2	Each Payment	Annual	Qtrly	Mthly	Due	Due
	aller making an scheduled payments)	J	452,036.53	41,094.23			11	02/25/200	8 12/25/2008

SEE PAGE 3 FOR SCHEDULE OF FINANCED POLICIES

AGREEMENT OF INSURED (JOINT AND SEVERAL, IF MORE THAN ONE)

THE UNDERSIGNED INSURED:

- In consideration of the premium payments being financed, and if applicable, down payment being advanced by LENDER to the Insurance companies listed on the SCHEDULE OF FINANCED POLICIES, or their representative, promises to pay to the order of LENDER the TOTAL OF PAYMENTS to be made in accordance with the PAYMENT SCHEDULE and if applicable, the amount of any down payment advanced by LENDER subject to the provisions set forth in this Agreement.
- Irrevocably appoints LENDER Attorney-in-Fact with full authority, in the event of default, to (i) cancel the said policies in accordance with the provisions herein, (ii) receive all sums assigned to LENDER and (iii) execute and deliver on behalf of the undersigned all documents, forms and notices relating to the insurance policies listed on the SCHEDULE OF FINANCED POLICIES in furtherance of this Agreement.

IMPORTANT NOTICE TO INSURED

NOTICE: 1. Do not sign this Agreement before you read it or if it contains any blank spaces. 2. You are entitled to a complete filled-in-copy of this Agreement. 3. Keep your copy of this Agreement to protect your legal rights.

NOTICE: See Pages 2 and 3 Additional Important Information.

THE INSURED AGREES TO THE PROVISIONS **ABOVE AND ON PAGES 2 AND 3**

AGENT OR BROKER Insurance Alliance **BUSINESS ADDRESS**

1776 Yorktown, Suite 200

Houston

TX 77056

TEL. NO./E-MAIL ADDRESS

713-966-1776

The Undersigned Agent or Broker:

- 1. Represents and warrants as follows: (a) to the best of the undersigned's knowledge and belief, the insured's signature is genuine or, to the extent permitted by applicable Law, the undersigned Agent or Broker has been authorized by the insured to sign this Agreement on their behalf, (b) the insured has received a copy of this Agreement, (c) the scheduled Policies are in full force and effect and the premiums indicated therefore are correct, (d) the insured may cancel all scheduled policies immediately upon request, (e) none of the Policies scheduled in the agreement are non-cancelable, and (f) the down payment as indicated in Box "B" and installments totaling have been collected and are being retained by us.
- 2. Upon cancellation of any of the scheduled Policies, the undersigned Agent or Broker agrees upon demand to pay to LENDER or its assigns their commission on any unearned premiums applicable to the cancelled Policies.

THE AGENT OR BROKER AGREES TO THE PROVISIONS ABOVE AND ON PAGE 3

SIGNATURE (AND TITLE) OF INSURED(S) OR AGENT OR BROKER ON THEIR BEHALF (to extent permitted by Law)

UP Fram

IAICCEN (2/04)

ADDITIONAL AGREEMENTS OF INSURED (JOINT AND SEVERAL, IF MORE THAN ONE)

- 3. Cancellation. After the occurrence of a default in the payment of any money due the LENDER or a default consisting of a transfer to a third party of any of the scheduled policies, LENDER may request cancellation of the insurance policies listed in the schedule upon expiration of 10 days written notice of intent to cancel (13 days in lowa), provided said default is not cured within such period, and LENDER may proceed to collect the entire unpaid balance due hereunder or any part thereof by appropriate legal proceedings. If any default results in the cancellation of the Policy, insured agrees to pay a cancellation charge in accordance with applicable law (Kentucky None).
- 4. Money Received After Cancellation. Any payment received after policy cancellation may be credited to the indebtedness due hereunder without any liability or obligation on the part of LENDER to request reinstatement of such cancelled policy. Any sum received from an insurance company shall be credited to the balance due hereunder; any surplus shall be paid over to the insured; in case of deficiency, the insured shall pay the same.
- 5. **Application of Payments.** If applicable law permits, all payments received by LENDER will be applied to the oldest invoice first. Any remaining amounts will be applied to late fees and other charges (if applicable), the remainder (if any) would be applied to any other outstanding amounts.
- 6. **Returned Check Charge.** If any payment made by check is returned because the insured had no account or insufficient funds in the payor bank, insured will be charged the maximum fee, if any, permitted under applicable law (not applicable in Kentucky).
- 7. **Default.** If any of the following happens: (a) a payment is not made when it is due, (b) a proceeding in bankruptcy, receivership, insolvency or similar proceeding is instituted by or against insured, or (c) insured fails to keep any promise the insured makes in this Agreement. Insured will be in default; <u>provided</u>, <u>however</u>, that, to the extent required by applicable law, insured may be held to be in default only upon the occurrence of an event described in clause (a) above. Clauses (b) and (c) not applicable in Kentucky.
- 8. **Security.** To secure payment of all amounts due under this Agreement, insured assigns LENDER a security interest in all right, title and interest to the Policy, including (but only to the extent permitted by applicable law): (a) all money that is or may be due insured because of a loss under the Policy that reduces the unearned premiums (subject to the interest of any applicable mortgagee or loss payee), (b) any return of the premium for the Policy, and (c) dividends which may become due insured in connection with the Policy. Clause (c) not applicable in Kentucky.
- 9. Right to Demand Immediate Payment in Full. At any time after default, LENDER can demand and have the right to receive immediate payment (except to the extent otherwise provided by applicable law, in which case LENDER will have the right to receive such payment in accordance with such law) of the total unpaid balance due under this Agreement even if LENDER has not received any refund of unearned premium.
- 10. **Warranties**. Insured warrants to LENDER (a) to have received a copy of this Agreement and (b) if the insured is not an individual, that the signatory is authorized to sign this Agreement on behalf of the insured. The insured represents that it is not presently the subject of or in contemplation of a proceeding in bankruptcy, receivership, or insolvency, or if it is a debtor in bankruptcy, the Bankruptcy Court has authorized this transaction.
- 11. Early Payment. At any time, insured may pay the whole amount still unpaid. If insured pays the full amount before it is due, insured will be given a refund for the unearned Finance Charge computed by the method of refund as required by applicable law. (Rule of 78th method of refund in Texas after deducting fully earned charge of \$10 on finance amounts of \$1,000 or less, \$25 on finance amounts exceeding \$1,000.)
- 12. Assignments. Insured may not assign the Policy or this Agreement without LENDER's written consent. However, insured does not need LENDER's written consent to add mortgagees or other persons as loss payees. LENDER may transfer its rights under this Agreement to anyone without insured's consent. All of LENDER's rights shall inure to the benefit of LENDER's successors and assigns.
- 13. **Collection.** If money is due and insured fails to pay, LENDER may collect the unpaid balance from insured without recourse to the security interest granted under this Agreement.
- 14. Late Charges. Upon default in payment of any installments for not less than five days (or such greater number of days required by applicable law), insured agrees to pay a late charge in accordance with applicable law. In no event shall such late charge exceed a maximum of 5% of such installment (\$5 plus an amount not to exceed 2% in Kansas; and 5% of installment in Texas).
- 15. **Finance Charge.** The finance charge begins to accrue from the effective date of this Agreement or the earliest inception date of the Insurance Policy(ies) listed on the Schedule of Policies, whichever is earlier. If LENDER terminates this Agreement due to a default, insured will pay interest on the outstanding indebtedness at the maximum rate authorized by applicable state law in effect on the date of cancellation and from said date until insured pays the outstanding indebtedness in full to LENDER. To the extent permitted by applicable law, the Finance charge may include a nonrefundable Agreement charge not to exceed \$20 (\$10 in KS; \$15 in KY; \$18 in MI)
- 16. Attorney's Fees. If LENDER hires an attorney (which is not a salaried employee) to collect any money insured owes under this Agreement, insured will pay that attorney's fees and other collection costs (including collectors' fee) if and to the extent permitted by applicable law (not applicable in Kentucky).
- 17. Agent or Broker. The Agent or Broker named on the front of this Agreement is neither authorized by LENDER to receive installments payable under this Agreement nor is authorized to make any representations to insured on LENDER's behalf (except to the extent expressly required by applicable law).
- 18. **Amendments.** If the insurance contract has not been issued at the time of the signing of this Agreement, and if the policies being financed are assigned risk policies or policies listed in a state fund, the policy numbers, if omitted herein, may be inserted in this Agreement after it has been signed.
- 19. **Effective Date.** This Agreement will not go into effect until it is accepted by LENDER in writing, except in the State of Texas. In the State of Texas, any unacceptable premium finance agreement received by LENDER must be returned within three (3) working days of your receipt. LENDER's failure to return such Agreement will be deemed acceptance.
- 20. Limitation of Liability. Insured recognizes and agrees that LENDER is a lender and not an insurance company and that LENDER assumes no liability as an insurer hereunder. LENDER's liability for breach of any of the terms of this Agreement or the wrongful or improper exercise of any of its powers under this Agreement shall be limited to the amount of the principal balance outstanding, except in the event of LENDER's gross negligence or willful misconduct.
- 21. Wisconsin Insureds. For Wisconsin insureds, this contract is governed by the laws of the State of Wisconsin.
- 22. Governing Law. The law of the State of the insured's residence shall govern this Agreement, except, for AR, IN, IA, LA, MN, NE, OK, SD and WV Insureds this contract is governed by the laws of the State of New York.
- 23. **Signature and Acknowledgement.** Insured has signed and received a copy of this Agreement. If the insured is not an individual, the undersigned is authorized to sign this Agreement on behalf of the insured. All the insureds listed in any Policy have signed. Insured acknowledges and understands that insurance premium financing law does not require an insured to enter into a premium financing agreement as a condition of the purchase of any insurance policy.
- 24. Additional Insured. There is nothing in any Policy that would require Lender to notify or get the consent of any third party to effect cancellation of such Policy.
- 25. **Privacy Notice.** Information regarding our privacy policies and compensation arrangements with your agent/broker may be found at http://www.iaicc.com/privacy.html.

Page 2 of 3

		uthorized SCHEDULE OF POLICIES (13 below)	Continue S	ched	,		nent If Necessary)	
Policy Number and Prefix (itemized)	X	Full Name of Insurance Company and Name and Address of Policy Issuing Agent or Company Office To Which Premium is Paid and Notices are Sent	Type of Policy Premium	Audit Infor	Eam % Minimum	Term in Mos. Cov. By Prem.	Effective Date M/ D/ Y	Policy Premiums
MUO5597156		C: St Paul Surplus Lines Ins Co P: Global Special Risk LTD.	PRP :0 Policy Fe		25.00	12	01/25/2008	26,762. 1,350. 1,380.
PROP1065907		C: American Int'i Specialty Lns	State Tar GNL :0 State Tar	Α	25.00	12	01/25/2008	98,938. 4,857.
5062132		C: Commerce and Industry ins Co	AUT :0 State Tax	A	0.00	12	01/25/2008	185,073. 126.
PROU1066007		C: American Int'l Specialty Lns	UMB :0 State Tax		25.00	12	01/25/2008	107,044. 5,255. 8,830.
IMP6758691 PLS5635029		C: Great American Insurance Co C: American Int'l Specialty Lns	CGO :0 POL :0 Stamp Ta	A ax	0.00	12 13	01/25/2008	35,280. 1,732.
							·	
			1					
	·							
ASSIGNED RISK),	(A=AU	DITABLE), (LS=LOSS SENSITIVE)					TOTAL PREMIUMS (Record in "A")	476,629

ADDITIONAL REPRESENTATIONS & WARRANTIES OF BROKER OR AGENT

- 3. Warrants that this is the authorized Policy issuing agent of the insurance companies or the broker placing the coverage directly with the insurance company on all the Policies scheduled except those indicated with an "X" above.

5. Warrants that there are no assigned risk policies in the Schedule of Policies except as indicated in the Schedule of Policies.

6. The Agent or Broker will hold in trust for LENDER any payments made or credited to the insured through the Agent or Broker directly, indirectly, actually or constructively, by any of the insurance companies listed in the Schedule of Policies and will pay the monies to LENDER upon demand to satisfy the then outstanding balance hereunder.

'. The Agent or Broker will promptly notify LENDER in writing if any information on this Agreement becomes inaccurate.

8. Warrants that all material information concerning the insured and the Policies necessary for Lender to cancel the policies and receive the unearned premium has been disclosed to Lender.

9. There is nothing in any Policy that would require Lender to notify or get the consent of any third party to effect cancellation of such Policy.

IAICCEN (2/04)

Page 3 of 3

36414

CES ENVIRONMENTAL SERVICES, INC.

FloCon Services LTD, Co.

Type Reference Date 2/27/2008 Bill

Original Amt. 307,133.25

3/11/2008 Balance Due Discount 307,133.25 Check Amount

Payment 145,728.00 145,728.00

CES Environmental S

145,728.00

552394 (6/07)

FROM CONTRACTOR:

FLOCON SERVICES LTD CO.

EPAHO092000035

PERIOD TO: PROJECT NOS: 2/5/08 THRU 2/29/08 CONTRACT DATE:

2/5/08

2/26/08 BILL 1

Architect Contractor

VIA ARCHITECT:

MARK KOMASKÍ

CONTRACTOR'S APPLICATION FOR PAYME	ENT .	The Undersigned Contractor certities that to the best of the Contractor's Knowledge, information and belief the Work covered by this Application for Payment has been completed.
Application is made for payment, as shown bel	ow in connection with the contract	In accordance with the Contract Documents, that all amounts have been paid by the
Continuation Sheet, AIA Document G703, is at		Contractor for Work for which previous Certificates for Payment were issued and pay-
	<u> </u>	ments received from the Owner and that current payment shown herein is now due.
1. ORIGINAL CONTRACT SUM	307,133.25	CONTRACTOR: FLOCON SERVICES LTD CO
2. Net change by Change Orders	0	
at the transfer of the mile of the mile and	0	(I feld alas a
3. COMMENDE SOM TO DEFECTION CAST	307,133.25	Date: 2/36/08
4. TOTAL COMPLETED AND STORED TO	DATE 161,919.00	State of: Texas
(Column G on G703)		*
	•	Subscribed and sworn to before
5. RETAINAGE:	<u> </u>	me this day of
a. 10 % of Completed Work	16,191.00	
(Columns D + E on G703)		
b % of Stored Material	0	Notary Public:
(Column F on G703)		Carlot Ca
Total Retainage (Line 5a + 5b or		
Total in Column 1 of G703)	16,191.00	
6. TOTAL EARNED LESS RETAINAGE	145 729 00	ARCHITECT'S CERTIFICATE FOR PAYMENT
(Line 4 less Line 5 Total)	170,720.00	
	i	in accordance with the Contract Documents, based on on-site observations and the data cor
7. LESS PREVIOUS CERTIFICATES FOR F		this application, the Architect certifies to the Owner that to the best of the Architect's knowle-
(Line 8 from prior Certificate)	0	information and belief the Work has progressed as indicated, the quality of the Work is in ac
8. CURRENT PAYMENT DUE	445 700 00	with the Contract Documents, and the Contractor is entitled to payment of the AMOUNT GEF
O. DOWNERS FOR MERC DOS.	145,728.00	AMOUNT CERTIFIED
9. BALANCE TO FINISH, PLUS RETAINAG	E	
(Line 3 less Line 6)	101,400.20	(Attach explanation if amount certified differs from the amount applied for. Initial all figures o
		Application and on the Continuation Sheet that are changed to conform to the amount certific
CHANGE ORDER SUMMARY	AUDITIONS DEDUCTIONS	A POR NATIONAL .
Total changes approved in previous months by owner		ARCHITECT; By:
Total approved this Month		V7
TOTALS		This Certificate is not negotiable. The AMOUNT GERTIFIED is payable only to the Contract
Net Changes by Change Order	0	named harin. Issuance, payment and acceptance of payment are without prejudice to any
		the Owner or Contractor under this Contract.
AIA DOCUMENT G702 APPLICATION	AND CERTIFICATE FOR PAYMENT, 199	2 EDITION . AIA . THE AMERICAN INSTITUTE OF ARCHITECTS 1735 NEW YO G702-1992



EPAHO092000036

AIA Document G702, APPLICATION AND CERTIFICATE FOR PAYMENT.

containing Contractor's signed Certification, is attached.

In tabulations below, amounts are stated to the nearest dollar.

Use Column I on Contracts where variable retainage for line items may apply.

APPLICATION NOT APPLICATION DATE:

2/26/08 BILL 1

PERIOD TO:

PROJECT NO:

2/5/08 TRHU 2/29/08

	8	C	Ð	E		G	·	H	T
NO,	DESCRIPTION OF WORK	SCHEDULED VALUE	FROM PREVIOUS APPLICATION (D + E)	THIS PERIOD	MATERIALS PRESENTLY STORED (NOT IN D OR E)	TOTAL COMPLETED AND STORED TO DATE (D+E+F_)	% (G/C)	BALANCE TO FINISH (C - G)	RETAINAGE (ÎF VÂRIABLE RATE)
	MOBILIZATION/BOND COST	7140.00	0	7140.00	0	7140.00	100%	0	
	AIR RELEASE MANHOLE	4158.00	0	0 ,	. 0	0	0%	4158.00	
	6" SANITARY FM AUGER	162,091.25	0	117,500.00	10,000.00	127,500.00	79%	34,591.00	
ļ	6" SANITARY FM IN CASING	14,628.00	0	0	. 0	0	0%	14,628.00	
	LIFT STATION CONNECTION	2979.00	0	2979.00	0	2979.00	100%	0	
	CONNECT TO 54" GRAVITY SEWE	R. 9976.00	0	0.	0	0	0%	9976.00	
	POINT REPAIR/ CONCRETE	30,690.00	0	4250,00	0	4250.00	14%	26,440.00	
	ONSITE & OFFSITE HAULING	16,705.00	0	4000.00	0	4000.00	24%	12,705.00	
	SIDEWALK REMOVE AND REPLACE	11,921.00	0	5500.00	. 0	5500.00	46%	6421.00	
	TRAFFIC CONTROL	18,578.00	0	4550.00	0	4550.00	24%	14,028.00	2
	TRENCH SAFETY	28,267.00	0	6000.00	0	6000.00	21%	22,267.00	
1									
1) 						· · · · · · · · · · · · · · · · · · ·			
					<u></u>				

P.O. #374136

AIA DOCUMENT G703 . CONTINUATION SHEET FOR 9702 . 1992 EDITION . AIA . THE AMERICAN INSTITUTE OF ARCHTECTS, 1735 NEW YORK AVENUE, N.W., WASHINGTON, D.C. 20006-5292 . WARNING: Unficensed photocopying violates U.S. copyright laws and will subject the violator to legal prosecution.

CES E	NVIRONMENTA	SERVICES.	INC.
OL,O L	AALICO (AUTO CALLA)	,	

36413

Chem Carriers, LLC				3/11/2008					
Date	Type	Reference	Original Amt.	Balance Due Disco	ount Payment				
2/15/2008	Bill	6461	19,662.50	19,662.50	19,662.50				
3/1/2008	Bill	6523	46,500.00	46,500.00	46,500.00				
3/1/2008	Bill	6503	46,500.00	46,500.00	46,500.00				
				Check Amo	ount 112,662.50				

CES Environmental S CES

112,662.50

1247 Highway 75 Brookewood Sunshine, LA 70780



Invoice

Date	Invoice #
1/31/2008	6461

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
	Due Upon Rece	eipt 20	1/31/2008	CCL 20			
Quantity	Item Code		Descrip	tion	P	rice Each	Amount
1	Rebill	REBILL CHE	M CARRIERS TOV	VING INVOICE N	O. 2523	19,662.50	19,662.50
		Please	voice enclosed . Make al		lele		
Citao B	mpins 1-28/31-0	8			,ì		
		<u> </u>			To	otal	\$19,662.50

1247 Highway 75 Brookewood Sunshine, LA 70780

RECE	IVED
FEB 2	1 2008
BY:	

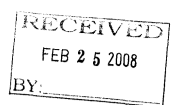
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	V	v	ı	v	C

Date	Invoice #
3/1/2008	6503

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
Due Upon Receipt 20 3/1/2008 CCL 20							
Quantity	Item Code		Descrip	tion	F	Price Each	Amount
31 (Charter income	BARGE CHARTER FOR THE CCL 20 FOR MARCH 2008		H 2008	1,500.00	46,500.0	
Citago	austic Ce Barge Ce Maul	208					
	1.			-	To	otal	\$46,500.0

1247 Highway 75 Brookewood Sunshine, LA 70780



Invoice

Date	Invoice #
3/1/2008	6523

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
	Due Upon Rece	ipt 26	3/1/2008	CCL 26			
Quantity	Item Code		Descrip	tion	Price E	ach	Amount
	Charter income Caustic Laustic CCL 2 March V		TER FOR THE CO	CL 26 FOR MARCH	2008	1,500.00	46,500.00
					Total		\$46,500.00

CES ENVIRONMENTAL SERVICES, INC.

35527

Payment 18,000.00

48,000.00

66,000.00

Check Amount

 Chem Carriers, LLC
 1/30/2008

 Date
 Type
 Reference
 Original Amt.
 Balance Due
 Discount

 12/31/2007
 Bill
 6304
 18,000.00
 18,000.00
 18,000.00

 1/15/2008
 Bill
 6377
 48,000.00
 48,000.00
 300.00

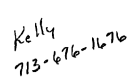
CES Environmental S CES

66,000.00



552394 (6/07)

1247 Highway 75 Brookewood Sunshine, LA 70780



Invoice

Date	Invoice #
12/31/2007	6304

Bill To	ļ
CES Environmental Services, Inc. 4904 Griggs Road	1
Houston, TX 77021	

Ship To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

P.O. Number	Terms	Re) Ship	Via	Job]	Project
	Due Upon Re	ceipt 26	12/31/2007	CC1. 26			
Quantity	Item Code	1	Descr	iptīon	Price E	ach	Amount
	Charter income	BARGE CI 12/31/07	HARTER FOR THE		77 -	1,500.00	18,000.0
					Tota	<u>_</u>	0.000,812

1247 Highway 75 Brookewood Sunshine, LA 70780

JAN 1 4 2008

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Date	Invoice #
1/1/2008	6377

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
	Due Upon Rece	eipt 26	pt 26 1/1/2008 CCL 26			:	
Quantity	Item Code		Descrip	tion		Price Each	Amount
	Charter income	BARGE CHAI	RTER FOR THE CO		ARY 2008	1,500.00	48,000.00
	And the state of t		cilo	pure			
						Total	\$48,000.00

Chem C	Carriers,	LLC		1/11/2008	
Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
12/1/2007	Bill	6209 -	1,355.48	1,355.48	1,355.48
12/3/2007	Bill	6217 ~	2,681.12	2,681.12	2,681.12
12/6/2007	Bill	6219 -	3,629.22	3,629.22	3,629.22
12/10/2007	Bill	6233	5,931.16	5,931.16	5,931.16
12/13/2007	Bill	6244 -	1,977.00	1,977.00	1,977.00
12/17/2007	Bill	6261	46,500.00	46,500.00	46,500.00
12/20/2007	Bill	6251 ~	2,808.00	2,808.00	2,808.00
12/24/2007	Bill	6285-	774.56	774.56	774.56
12/24/2007	Bill	6289	774.56	774.56	774.56
12/28/2007	Bill	6298 ~	514.56	514.56	514.56
12/30/2007	Bill	6325	1,188.00	1,188.00	1,188.00
12/31/2007	Bill	6303.—	1,909.65	1,909.65	1,909.65
				Check Amount	70,043.31

CES Environmental S CES

70,043.31



552394 (6/07)

Invoice

1247 Highway 75 Brookewood Sunshine, LA 70780

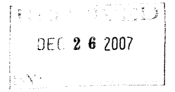
DEC S I 2007

Date	Invoice #
12/20/2007	6303

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
CCL 20	Due Upon Rece	eipt 20	pt 20 12/20/2007 CCL 20			}	
Quantity	Item Code		Descript	ion	Price	Each	Amount
1	Rebill	REBILL MAR	INE FUELING SEF	RVICE INVOICE #	76300	354.65	354.65
1	Rebill	REBILL KIRB	Y INVOICE # 696	187		1,555.00	1,555.00
Citgo &			OICES ENCLOSE				
(1-1)			M I	12-31-01	Tota	1	\$1,909.65

Chem Carriers, LLC 1247 Highway 75 Brookewood Sunshine, LA 70780



Invoice

Date	Invoice #
12/24/2007	6298

Bill To	Ship To
CES Environmental Services, Inc.	CES Environmental Services, In
4904 Griggs Road	4904 Griggs Road
Houston, TX 77021	Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job	P	roject
CCL 20	Due Upon Rece	eipt 20	12/24/2007	CCL 20			
Quantity	Item Code		Descript	ion	Price Ea	ch	Amount
1 Re	ebill	REBILL DEVA	ALL TOWING INV	OICE # 142627		514.56	514.5
		COPY OF INV	OICE ENCLOSED				
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itgo sa Shif]		al.			
· Volo	ng		Ž	3	,		
1200	Visit		w				
Shift	WMZ						
31.0	nalana						
	of the						
	· · · · · · · · · · · · · · · · · · ·	<u></u>			Total		\$514

1247 Highway 75 Brookewood Sunshine, LA 70780

Invoice

Invoice #
6251

Bill To	
CES Environmental Services, Inc.	
4904 Griggs Road Houston, TX 77021	·
}	

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	R	ер	Ship	Via	J	lob		Project
CCL 20	Due Upon Reco	eipt 2	20	12/8/2007	CCL 20			ì	}
Quantity	Item Code			Descript	ion		Price Ea	ach	Amount
1	Rebill	REBILL	MARII	NE FUELING SER	RVICE INVOICE	# 76063		594.00	594.00
1	Rebill	REBILL I	MARI	NE FUELING SEF	RVICE INVOICE #	76064		2,214.00	2,214.00
		COPY OF	F ALL	INVOICES ENCL	OSED				
Cilgo de Sha	garge fl fluis fl	wlin	ins 115						
	-223	1 1	40				Total		\$2,808.00

Invoice

1247 Highway 75 Brookewood Sunshine, LA 70780

Date	Invoice #
12/13/2007	6285

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To

CES Environmental Services, Inc.
4904 Griggs Road
Houston, TX 77021

P.O. Number	Terms	R	ер	Ship	Via	J	ob	Project
CCL 20	Due Upon Rec	ceipt 2	20	12/13/2007	CCL 20			
Quantity	Item Code	<u> </u>	1	Descript	ion		Price Each	Amount
1	Rebill	REBILL I	DEVA	LL ENTERPRISE	S INVOICE # 118	3871	260.0	260.00
1	Rebill	REBILL I	DEVA	LL TOWING INV	OICE #142534		514.5	514.56
		COPY OF	F ALL	INVOICES ENCL	OSED			
1 Kan 4	barge				ye o			
Shift	large flati	n5 n7						
							Total	\$774.56

1247 Highway 75 Brookewood Sunshine, LA 70780

DEC 2 4 2007

Invoice

Date	Invoice #
12/16/2007	6289

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	r Terms	Rep	Ship	Via	Job		Project
CCL 20	Due Upon Rec	ceipt 20	12/16/2007	CCL 20		į	
Quantity	Item Code	Ţ <u></u>	Descrip	tion	Price E	ach	Amount
1	Rebill	REBILL DE	VALL TOWING INV	OICE # 142592		514.56	514.56 0.00
1	Rebill	REBILL DE	VALL ENTERPRISE	S INVOICE #1189	900	260.00	260.00
		COPY OF IN	IVOICES ENCLOSE	D			
Citgo	Barge signing. 12/13/07	fleeti					
					Tota	l	\$774.56

Chem Carriers, LLC 1247 Highway 75 Brookewood Sunshine, LA 70780

R	EC		n A	V	ED
	DEC	0	3	20	107
ВΥ					

Invoice

Date	Invoice #
11/25/2007	6219

Bill To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number Terms		Rep	Ship	Via	Job		Project
CCL 20 Due Upon Reco		eipt 20	11/25/2007	CCL 20			
Quantity	Item Code	Description			Price E	ach	Amount
1	Rebill	REBILL ECKSTEIN MARINE INVOICE# 052295				1,652.00	1,652.00
1	Rebill	REBILL MFS INVOICE# 75770				594.00	594.00
1	Rebill	REBILL MFS INVOICE# 75771				594.00	594.00
1	Rebill	REBILL MFS	INVOICE# 75772	NVOICE# 75772		374.63	374.63
1	1 Rebill		REBILL MFS INVOICE# 75777			414.59	414.59
City	0 Barge Un's I fl 11/21-2.		L INVOICES ENCL	OSED			
					Total		\$3,629.22



Date	Invoice #
11/18/2007	6209

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

P.O. Number	Terms	Rep	Ship	Via	Job		Project
	Due Upon Recei	ipt 20	11/18/2007	CCL 20			
Quantity	Item Code		Descript	ion	Price I	Each	Amount
1 Re	ebill	REBILL DEV	ALL TOWING INV	OICE# 142026		900.48	900.48
1 Re	ebill	REBILL DEV	ALL ENTERPRISE	S INVOICE# 1185	94	455.00	455.00
		COPY OF INV	OICES ENCLOSE	D			
(ila) flat	Boige for	ul					
					Tota	ı	\$1,355.48

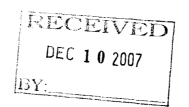
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BY:

Date	Invoice #
11/21/2007	6217

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	
Houston, 1A 7/021	

P.O. Number	Terms	Rep	Ship	Via	Job	Job Project	
CCL 20	Due Upon Rece	eipt 20	11/21/2007	CCL 20			
Quantity	Item Code	Description Price Each Amo				Amount	
1	Rebill	REBILL KIRE	Y INVOICE# 6922	74		1,522.00	1,522.00
1	Rebill	REBILL DEV	ALL ENTERPRISE	S INVOICE# 1186	26	65.00	65.00
1	Rebill	REBILL DEV	ALL ENTERPRISE	S INVOICE# 1186	48	65.00	65.00
1	Rebill	REBILL DEV	ALL TOWING INV	OICE# 142154		514.56	514.56
1	Rebill	REBILL DEV	ALL TOWING INV	OICE# 142169		514.56	514.56
Wap Alle	Barsh fins of fi		COPY OF ALL INVOICES ENCLOSED 2407				
					Tota	l	\$2,681.12

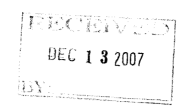


Date	Invoice #
11/30/2007	6233

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
CCL 20	Due Upon Rec	ceipt 20	11/30/2007	CCL 20			
Quantity	Item Code		Descrip	tion	Price	Each	Amount
1	Rebill	REBILL ECK	STEIN INVOICE# ()52304		1,652.00	1,652.00
1	Rebill	REBILL DEV	ALL ENTERPRISE	S INVOICE# 1186	686	130.00	130.00
1	Rebill	REBILL DEV	ALL TOWING INV	OICE# 142197		1,029.12	1,029.12
1	Rebill	REBILL DEV	ALL TOWING INV	OICE# 142223		514.56	514.56
1	Rebill	REBILL DEV	ALL TOWING INV	OICE# 142231		900.48	900.48
1	Rebill	REBILL CAN	AL INVOICE# IN0	7110868		1,705.00	1,705.00
Cityo	Barge		L INVOICES ENCI	OSED			
					Tota	al	\$5,931.16



Date	Invoice #
11/30/2007	6244

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job	Project	
CCL 20	Due Upon Rec	eeipt 20	11/30/2007	CCL 20			
Quantity	Item Code		Descript	tion	Price Ea	ach	Amount
1	Rebill	REBILL MFS	INVOICE# 75928 (PARTIAL BILL)		325.00	325.00
1	Rebill	REBILL ECK	STEIN INVOICE# (052348		1,652.00	1,652.00
citgo B Heeting	argl +FSC		OICES ENCLOSE	D			
4			***		Total	1	\$1,977.00

Chem Carriers, LLC

1247 Highway 75 Brookewood Sunshine, LA 70780

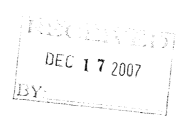
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Date	Invoice #
12/31/2007	6304

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

P.O. Number	P.O. Number Terms		er Terms Rep Ship Via		Job		Project	
	Due Upon Rece	ipt 26	12/31/2007	CCL 26	-			
Quantity	Item Code		Descrip	tion	Price I	Each	Amount	
	Charter income	BARGE CHAI 12/31/07	OST	CL 26 FOR 12/20/0	77 -	1,500.00	18,000.00	
					Tota	}	\$18,000.00	



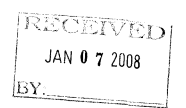
Date	Invoice #
1/1/2008	6261

Bill To	Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	J	ob		Project
CCL 20	Due Upon Rece	eipt 20	1/1/2008	CCL 20				
Quantity	Item Code		Descrip	tion		Price Each	h	Amount
citas	Sank Watter income		TER FOR THE CO	CL 20 FOR JANUA	ARY 2008.	1,	500.00	46,500.00
				· · · · · · · · · · · · · · · · · · ·				
						Total		\$46,500.00

Chem Carriers, LLC

1247 Highway 75 Brookewood Sunshine, LA 70780

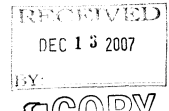


Date	Invoice #
12/30/2007	6325

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

P.O. Number	Terms	Rep	Ship	Via	Job		Project
ccl 26	Due Upon Rec	eeipt 26	26 12/30/2007 CCL 26				
Quantity	Item Code		Descript	ion	Price E	ach	Amount
RASK CCL 21 CCBarr	Rebill PAS	}	INVOICE # 76436 /OICE ENCLOSED			1,188.00	1,188.00
					Tota	l	\$1,188.00



Date	Invoice #
11/30/2007	6244

CCO	PY

Bill To	
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021	

Ship To
CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

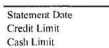
P.O. Number	Terms	Rep	Ship	Via	Job Project		Project
CCL 20	Due Upon Rece	eipt 20	11/30/2007	CCL 20			
Quantity	Item Code		Descript	tion	Price E	Each	Amount
1 I	Rebill	REBILL MFS	INVOICE# 75928 (PARTIAL BILL)		325.00	325.00
1 1	Rebill	REBILL ECK	STEIN INVOICE# ()52348		1,652.00	1,652.00
			COPY OF INVOICES ENCLOSED				
idgo	Barge ling 11/21,23,	29,30/0	7				
					Tota	l	\$1,977.00



Bank of America **Commercial Card Company Statement**

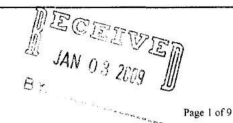
CES Environmental

Company Account Number:



12-27-08 Payment Due Date \$750,000 Days in Billing Cycle \$150,000 Total Payment Due

01-15-09 \$544,234.29



COMPANY MESSAGES

PLEASE DO NOT SEND PAYMENT. YOUR AUTOMATIC PAYMENT IS SCHEDULED TO BE CREDITED TO THIS ACCOUNT ON 01-15-09.

COMPANY SUMMARY

CES ENVIRONMENTAL	Previous Balance	- Payments	- Credits	+ Cash	Purchases/Other + Debits/Fees +	Finance Charges =	Current Balance
Company Total	\$405,258.51	\$405,258.51	\$279.19	\$0.00	\$544,513.48	\$0.00	\$544,234.29

Pd from A/P ce ches = \$42,113.55 Pd et to BOA for \$02,120.74

4544,234.29

Customer Service 1.888.449.2273, 24 hours

Outside the U.S. 1.509.353.6656, 24 hours

For Lost or Stolen Card: 1.888.449.2273, 24 hours

Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184

> 4904 GRIGGS RD HOUSTON TX 77021-3208

	Average Daily PD	Daily Periodic	Annual Percentage	Periodic Finance
<u> </u>	Balance	Rate	Rate	Charge
Purchases	\$0.00	0.02740%	10.00%	\$0.00
Cash •	\$0.00	0.02740%	10.00%	\$0.00
Total Annual	Percentage F	late		0.00%

Company Account	Summar	y
Previous Balance		\$405,258.51
Payments		\$405,258.51
Credits	224	\$279.19
Cash	+	\$0.00
Purchases	+	\$544,487.87
Other Debits	+	\$0.00
Overlimit Fee	+	\$0.00
Late Payment Fee	+	\$0.00
Cash Fee	+	\$0.00
Other Fees	+	\$25.61
Finance Charge	+	\$0.00
Current Balance	==	\$544,234.29

Please see the reverse side for information about your account.

Please return coupon with your payment.

Bank of America

Please

Enter



Commercial Ca	ard Payment Coupon
Cheek how and in	dieste address change on reverse

Company Account No. Payment Due Date Total Payment Due Haallaalllaaalaallaallaallaall CES ENVIRONMENTAL

Enclosed Make check or money order payable to: BANK OF AMERICA

Mail payment to address below and include account number on check.

BANK OF AMERICA PO BOX 15731 WILMINGTON DE 19886-5731



Bank of America Commercial Card Company Statement

 Statement Date
 12-27-08
 Payment Due Date
 01-15-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 30

 Cash Limit
 \$150,000
 Total Payment Due
 \$544,234.29

CES Environmental

(b) (6) Account Number:

Page 2 of 9

	CARDHOLDE	RSUMMARY		
	Credits	Cash	Purchases and Other Debits	Total Activity
MATTHEW L BOWMAN				
Credit Limit \$500,000	\$0.00	\$0.00	\$2,895.05	\$2,895.05
STEVE K STRICKER				
Credit Limit \$35,000	\$198.13	\$0.00	\$21,590.78	\$21,392.65
LOREN L THOMAS				
(b) (6)				1
Credit Limit \$15,000	\$0.00	\$0.00	\$4,570.47	\$4,570.47
RYAN C THOMAS (b) (6)				8
Credit Limit \$15,000	\$0.00	\$0.00	\$2,112.63	\$2,112.63
BRIAN D WEATHERS		3 W. H. H. H.		
Credit Limit \$25,000	\$81.06	\$0.00	\$13,248.00	\$13,166.94
GREG BOWMAN				
Credit Limit \$500,000	\$0.00	\$0.00	\$490,281.38	\$490,281.3
CLINT HOPKINS (b) (6)				
Credit Limit \$10,000	\$0.00	\$0.00	\$23.93	\$23.93
RAMIZ TAFILAJ				
Credit Limit \$10,000	\$0.00	\$0.00	\$404.64	\$404.64
MARLIN MOSER				
Credit Limit \$15,000	\$0.00	\$0.00	\$3,569.50	\$3,569.50
SCOTT SHIMMER	CHALLES THE THEORY OF SE		The state of the s	
Credit Limit \$10,000	\$0.00	\$0.00	\$5,113.48	\$5,113.48
RICK TULLOS		2007-070		
Credit Limit \$5,000	\$0.00	\$0.00	\$678.62	\$678.62



Bank of America Commercial Card Company Statement

 Statement Date
 12-27-08
 Payment Due Date
 01-15-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 30

 Cash Limit
 \$150,000
 Total Payment Due
 \$544,234.29

CES Environmental



Page 3 of 9

			COMPANY DETAIL	
Post Date	Tran Date	Reference Number	Transactions	Charge Credit
12-16 12-26	12-16 12-26		AUTO PAYMENT DEDUCTION MONTHLY REPORTING FEE	405,258.51P
	5		Total Company Charges and Credits	\$25.00 \$405,258.51

			CARDHOLDER ACTIV	ITY			
			PURCHASING ACTIVI	TY		5 36	
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acct #	Charge	Credit
12-01	11-28	74278	GPNETZ.COM 8888243640	7273	3173	59.95	
12-03	12-01	24717	COLONIAL SURETY CO 800-2213662 NJ	6300	3173	165.00	
12-08	12-05	24270	HCTRA REBILL 281-8753279 TX	9399	3173	560.00	
12-19	12-18	24158	IRP FEES 317-6157340 IN	9399	3173	826.20	
12-22	12-18	24270	HCTRA REBILL 281-8753279 TX	9399	3173	560.00	
12-26	12-25	24245	FriendfndrWD +16107571929	7273	3173	15.85	
12-26	12-24	24254	IGNITE 214-8004400 TX	8299	3173	19.95	
12-26	12-24	24254	IGNITE 214-8004400 TX	8299	3173	19.95	
11-28	11-25	24326	GREAT DANE TRURS-HOUSTON HOUSTON TX	5999	4637	458.99	
2-01	11-28	24692	LOWES #01128* HOUSTON TX	5200	4637	174.98	
12-01	11-28	24323	HUSKY TRAILER & PARTS HOUSTON TX	5561	4637	97.32	
12-02	12-02	24246	CODE RED SAFETY 219-989-4630 IN	5399	4637	51.96	
12-03	12-01	24692	LMC TSA TWIC ID CARD HOUSTON TX	7399	4637	132.50	
12-04	12-02	24388	BOX SERVICE COMPANY 000-0000000 TX	4214	4637	67.57	
12-08	12-04	24275	WASHING EQUIPMENT OF TX H800-2547171 TX	5046	4637	1,472.20	
12-08	12-06	24388	DIXIE HARDWARE PLUMBIN HOUSTON TX	5251	4637	34.61	
12-10	12-09	24765	RK IMPORTS 818-341-8985 CA	5399	4637	269.97	
12-11	12-09	24013	JOHNSTONE SUPPLY HOUSTON HOUSTON TX	5074	4637	12.01	
12-16	12-15	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	54.01	
12-19	12-18	24692	LOWES #01128* HOUSTON TX	5200	4637	32,15	
12-19	12-17	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	1,135.96	
12-19_	12-17	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	75.78	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	1,604.51	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	119.84	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	582.94	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	4637	1.151.06	
12-22	12-19	24323	A & I FASTENER & SUPPL 7139466627 TX	5085	4637	1,252.47	
12-23	12-22	24270	POLAR SERVICE CENTERS HOUSTON TX	5561 5046	4637 4637	2,843.70 1,472.20	•
12-24	12-22	24275 24323	WASHING EQUIPMENT OF TX H800-2547171 TX HUSKY TRAILER & PARTS HOUSTON TX	5561	4637	42.22	
12-24	12-23	24632	KNAPE ASSOCIATES 713-4672777 TX	5046	4637	5,779.01	
12-26	11-26	24418	AOUA SOLUTIONS INC 281-4792569 TX	5969	4652	73.35	
12-01	12-03	24492	LAB PRODUCTS, INC 719-9737806 TX	5085	4652	259.58	
2-04	12-04	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	1.955.80	
12-08	12-05	24418	AOUA SOLUTIONS INC 281-4792569 TX	5969	4652	89.02	
12-08	12-06	24226	B & L LOCK AND SAFE HOUSTON TX	7399	4652	71.99	
12-10	12-08	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	156.82	
12-19	12-18	24492	LAB PRODUCTS, INC 719-9737806 TX	5085	4652	259.58	
2-24	12-23	24692	LOWES #01128* HOUSTON TX	5200	4652	166.71	
2-26	12-23	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	1.311.14	
1-28	11-25	24332	EXPERTS EXCHANGE LLC 805-7870603 CA	5968	4660	12.95	
2-02	12-01	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	4660	777.70	
2-03	12-02	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	4660	11.70	
2-08	12-05	24323	VERICOM TECHNOLOGIES COLUMBIA MD	7399	4660	1,300,43	
2-17	12-16	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	4660	5.85	
2-17	12-16	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	4660	2.24	
2-22	12-19	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	4660	1.76	
2-01	11-29	24445	OFFICE DEPOT #2178 PORT ARTHUR TX	5943	4686	199.09	
2-04	12-02	24341	DRAGO SUPPLY COMPANY PORT ARTHUR TX	5085	4686	55.09	
12-04	12-02	24498	TRIANGLE LIQUOR #2 PORT ARTHUR TX	5921	4686	19.32	
12-04	12-02	24445	HUGHES-SUPPLY 9030 BEAUMONT TX	5211	4686	856.91	
12-04	12-02	24445	HUGHES-SUPPLY 9030 BEAUMONT TX	5211	4686	116.00	
12-04	12-03	24388	M & D SUPPLY INC BEAUMONT TX	5251	4686	13.50	





Bank of America Commercial Card Company Statement

Statement Date	12-27-08	Payment Due Date	01-15-09
Credit Limit	\$750,000	Days in Billing Cycle	30
Cash Limit	\$150,000	Total Payment Due	\$544,234.29

CES Environmental

(b) (6) Account Number:

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CARDHOLDER ACTIVITY PURCHASING ACTIVITY									
D	1 Tues		PURCHASING ACTIVIT	Y	1 4				
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit		
12-04	12-03	24388	M & D SUPPLY INC BEAUMONT TX	5251	4686	24.32			
12-05	12-03	24639	THERMAL SCIENTIFIC, INC. 800-8264486 TX	5999	4686	157.27			
12-05	12-03	24418	SUTHERLANDS 2915 PORT ARTHUR TX	5211	4686	5.39			
12-05	12-03	24445	HUGHES-SUPPLY 9030 BEAUMONT TX	5211	4686	15.00			
12-05	12-03	24445	HUGHES-SUPPLY 9030 BEAUMONT TX	5211	4686	179.75			
12-05	12-04	24492	LAB PRODUCTS, INC 719-9737806 TX	5085	4686	161.62			
12-08 12-08	12-03 12-04	24341 24341	DRAGO SUPPLY COMPANY PORT ARTHUR TX DRAGO SUPPLY COMPANY 409-983-4911 TX	5085 5085	4686	36.80 68.85			
12-08	12-04	24692	DRAGO SUPPLY COMPANY 409-983-4911 TX LOWES #01151* PORT ARTHUR TX	5200	4686 4686	517.94			
12-08	12-05	24224	PARKER LUMBER 3320 PORT ARTHUR TX	5251	4686	18.14			
2-08	12-05	24639	THERMAL SCIENTIFIC, INC. 800-8264486 TX	5999	4686	417,79			
2-08	12-05	24498	TRIANGLE LIQUOR #2 PORT ARTHUR TX	5921	4686	20.41			
12-09	12-05	24341	DRAGO SUPPLY COMPANY 409-983-4911 TX	5085	4686	118.00			
12-09	12-08	24341	DRAGO SUPPLY COMPANY 409-983-4911 TX	5085	4686	74.95			
2-09	12-08	24246	DRAGO TRUE VALUE HDWR CO PORT ARTHUR TX	5251	4686	42.19			
2-09	12-08	24455	WAL-MART #0408 NEDERLAND TX	5411	4686	47.48			
12-10	12-08	24445	OFFICE DEPOT #2178 PORT ARTHUR TX	5943	4686	466.50			
2-10	12-08	24341	DRAGO SUPPLY COMPANY PORT ARTHUR TX	5085	4686	43.00			
12-10	12-09	24266	A & A EQUIPMENT BEAUMONT TX	5251	4686	968.62	922.24		
12-10	12-09	74692	LOWES #01151* PORT ARTHUR TX	5200	4686	156.65	81.06		
12-12	12-10	24639	THERMAL SCIENTIFIC, INC. 800-8264486 TX	5999	4686	156.67			
12-15	12-12	24455	WAL-MART #0408 NEDERLAND TX	5411	4686	54.89 15.83			
12-15 12-15	12-12 12-12	24164 24789	DOLRTREE 3979 00039792 PORT ARTHUR TX VACUUM CITY NEDERLAND TX	5310 5722	4686 4686	45.47			
12-15	12-12	24266	A & A EQUIPMENT BEAUMONT TX	5251	4686	955.41			
12-17	12-16	24492	LAB PRODUCTS, INC 719-9737806 TX	5085	4686	161.62			
12-18	12-16	24445	OFFICE DEPOT #2178 PORT ARTHUR TX	5943	4686	614.49			
12-18	12-17	24445	WALGREENS #5375 PORT ARTHUR TX	5912	4686	85.98			
12-22	12-19	24418	AQUA SOLUTIONS INC 281-4792569 TX	5969	4686	110.47			
12-23	12-22	24445	WALGREENS #3958 PORT ARTHUR TX	5912	4686	114.50			
12-24	12-23	24055	HEARTS LIQUOR HOUSTON TX	5921	4686	30.47			
12-26	12-23	24388	FTD*FTD.COM 501-8336470 IL	5992	4686	81.16			
12-26	12-24	24445	HUGHES-SUPPLY 9030 361-888-8505 TX	5211	4686	538.30			
11-28	11-26	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	6554	53,478.86			
11-28	11-26	24254	ACTION CLEANING EQUIPM HOUSTON TX	5999	6554	2,343.61			
12-01	11-26	24639	PARR INSTRUMENTS CO 309-7627716 IL	5046	6554	670.00			
12-01 12-01	11-26	24639 24492	PARR INSTRUMENTS CO 309-7627716 IL	5046 5960	6554 6554	10.56 130.00			
12-03	12-02	24269	ASURION WIRELESS INSURANC866-6672535 TN INDUSTRIAL EQUIP RECOVERY281-441-9321 TX	5999	6554	2,386.91			
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	6554	267.60			
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	6554	86.58			
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	6554	36.77			
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	6554	29.90			
12-03	12-02	24792	MCGRAW EQUIPMENT CORP. 281-391-8810 TX	5046	6554	18,000.00			
12-03	12-02	24717	ADOBE EQUIPMENT TEXAS 713-6751552 TX	5046	6554	2,502.00			
12-03	12-02	24493	AGGIECAREERS.COM 979-775-7902 TX	7299	6554	395.00			
12-03	12-02	24695	GULFCO INDUSTRIAL01 OF 01409-7275310 TX	7394	6554	6,573.72			
12-03	12-02	24492	CED #3276 713-6929504 TX	5065	6554	2,832.99			
2-04	12-02	24761	CLEAN COAST PASADENA TX	5085	6554	855.18			
2-04	12-02	24695	LABCAL SERVICES 281-4741334 TX	8734	6554	1,045.00			
12-04	12-03	24388	PATRIOT SECURITY LTD NEDERLAND TX CISCO BOILER SERVICE CO IHOUSTON TX	7393 7299	6554 6554	5,316.77 15,000.00			
12-04	12-03	24388	H W PETROLEUM COMPANY HOUSTON TX	5172	6554	64,460.34			
12-04 12-04	12-02	24736 24275	HERTZ EQUIPMENT HOUSTON TX	7394	6554	6,615.00			
12-04	12-02	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	6554	8.092.56	_		
2-04	12-03	24072	CRANE PRO SERVICES 937-328-5158 OH	5085	6554	460.06			
12-05	12-03	24270	COASTLINE ELECTRIC CO LP 713-6809345 TX	1731	6554	12,583.12			
12-05	12-04	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	6554	1,050.03			
12-05	12-04	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	6554	1,050.03			
12-05	12-04	24493	WILDCAT ELECTRIC SUPPLY 713-676-0600 TX	5065	6554	5,413.72			
12-08	12-04	24323	RENTAL SERVICE CORP LA PORTE TX	7394	6554	1,983.00			
12-08	12-04	24323	RENTAL SERVICE CORP LA PORTE TX	7394	6554	155.70			
12-08	12-05	24388	LONE STAR RIGGING, LP BEAUMONT TX	5085	6554	8,000.00			
12-08	12-05	24224	POLLUTION CONTROL 219-397-3951 IN	8734	6554	6,597.02			
12-08	12-05	24266	DANA TRANSPORT CONTAINER 732-750-9100 NJ	8999	6554	4,995.00			
12-08	12-05	24493	RAIN FOR RENT 19 4099623121 TX	7399	6554	4,273.89			





Bank of America Commercial Card Company Statement

 Statement Date
 12-27-08
 Payment Due Date
 01-15-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 30

 Cash Limit
 \$150,000
 Total Payment Due
 \$544,234.29

CES Environmental

Company Account Number: (b) (6)

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			PURCHASING ACTIVIT	ГУ			
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acct #	Charge	Credit
12-08	12-05	24493	RAIN FOR RENT 14 661 3999124 CA	7399	6554	10,815.71	
12-08	12-04	24418	SOCHEM SOLUTIONS 225-6442938 LA	5169	6554	22,450.55	
12-08	12-06	24301	SUNBELT RENTALS #185 803-5785802 SC	7394	6554	2,853.34	
2-09	12-08	24792	MORALES & ASSOCIATES, IN 281-565-8400 TX	5046	6554	860.59	
12-09	12-08	24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	6554	20,000.00	
2-10	12-08	24717	T MOBILE NO 7645 HOUSTON TX	4812	6554	324.74	
2-10	12-09	24301	FMC CORPORATION 215-2996767 PA	5169	6554	13,064.00	
2-10	12-09	24493	PUMP ENERGY INC 713-745-8970 TX Evergreen Tank Solutions 281-557-3013 TX	5074 7394	6554 6554	2,840.50 439.02	
2-10 2-10	12-09 12-09	24707 24707	Evergreen Tank Solutions 281-557-3013 TX Evergreen Tank Solutions 281-557-3013 TX	7394	6554	302.02	
2-11	12-09	24695	LECOLIFT INC 713-6761514 TX	5085	6554	1.100.00	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	6554	1,296.81	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	6554	824.52	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	6554	209.96	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	6554	53.75	/
12-15	12-12	24692	PLN*PRICELINE,COM HTL 800-657-9168 CT	8999	6554	56.64	/
2-15	12-11	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	6554	1,388.18	-
2-16	12-15	24692 24388	PLN*PRICELINE.COM HTL 800-657-9168 CT COOPER ENVIRONMENTAL SERVHOUSTON TX	8999 7299	6554 6554	56.64 1,482.16	
2-22	12-19	24506	COOPER ENVIRONMENTAL SERVHOUSTON TX BURBANK BARREL & DRUM LTD713-675-0941 TX	7299	6554	500.00	
2-22	12-19	24506	C. JOHNNIE ON THE SPOT 409-724-6647 TX	1799	6554	562.90	
2-22	12-19	24695	GULFCO INDUSTRIALO1 OF 01409-7275310 TX	7394	6554	3,116.04	
2-22	12-18	24736	ADVANCED GAS & EQUIPMENT HOUSTON TX	5072	6554	9,283.68	
2-22	12-19	24138	PBGFS 8677370001N 8007327222 CT	7399	6554	1,458.61	
12-22	12-19	24755	GODWIN PUMPS OF AMERICA 856-4673636 NJ	7399	6554	2,854.59	
12-22	12-19	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	6554	3,544.43	
12-22	12-19	24792	MCGRAW EQUIPMENT CORP. 281-391-8810 TX	5046 7399	6554 6554	6,314.40 230.00	
12-22	12-19	24717 24717	BISHOP LIFTING PRODUCTS 1713-6717800 TX ADOBE EQUIPMENT TEXAS HOUSTON TX	5046	6554	2,502.00	
12-22	12-19	24493	WILDCAT ELECTRIC SUPPLY 713-676-0600 TX	5065	6554	827.78	
2-22	12-19	24761	CLEAN COAST PASADENA TX	5085	6554	4,125.30	
12-22	12-19	24761	CLEAN COAST PASADENA TX	5085	6554	1,874.70	
12-22	12-19	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	6554	46,712.36	
12-22	12-19	24480	FILTER RESOURCES INC 713-6444450 TX	5399	6554	300.00	
12-23	12-19	24323	HUSKY TRAILER PARTS HOUSTON TX	5561	6554	137.75	
2-23	12-22	24607 24270	GENERAL LABORATORY SPLY 281-487-0633 TX POLAR SERVICE CENTERS HOUSTON TX	5969 5561	6554 6554	529.20 6.397.72	
2-23	12-22	24435	ALLIED SECURITY 484-351-1938 PA	7399	6554	5,602.88	
2-23	12-23	24692	ULINE *SHIP SUPPLIES 800-295-5510 IL	5964	6554	215.82	
12-23	12-22	24388	LONE STAR RIGGING, LP BEAUMONT TX	5085	6554	2,724.50	
2-24	12-23	24692	WMS*WASTE MGMT WMEZPAY 866-834-2080 TX	4900	6554	4,459.15	
2-24	12-23	24692	WMS*WASTE MGMT WMEZPAY 866-834-2080 TX	4900	6554	1,017.44	
12-24	12-23	24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	6554	15,000.00	
2-24	12-22	24472	LIQUID ENVIRONMENTAL S 601-2783442 AZ	8931	6554	939.93 15,689.58	
2-24	12-22	24418 24431	SOCHEM SOLUTIONS 225-6442938 LA AIR TOOL EQUIPMENT RENTALHOUSTON TX	5169 5046	6554 6554	542.33	
2-24	12-22 12-22	24431	SPECTRUM GRAPHIC DESIGNS HOUSTON TX	5099	6554	399.04	
2-24	12-22	24492	S HOUSTON HYDRAULIC EQUIP713-9470686 TX	5085	6554	146.76	
2-26	12-23	24266	MUNICIPAL COURTS HOUSTON TX	9399	6554	299.00	
2-26	12-23	24661	AMERIGAS PROPANE INC 610-337-1000 PA	4900	6554	14,774.06	
11-28	11-25	24445	HUGHES-SUPPLY 9030 BEAUMONT TX	5211	5649	351.94	
2-01	11-29	24493	ACADEMY SPORTS #32 LEAGUE CITY TX	5941	5649	81.18	
2-03	12-02	24493	WILDCAT ELECTRIC SUPPLY HOUSTON TX	5065	5649	71.87	
2-04	12-03	24792	AQUATEX 2813317777 TX	7299	5649	71.45	
2-10	12-08	24610	SEARS ROEBUCK 4057 HOUSTON TX TNT WRECKER SERVICE 4098425155 TX	5311 5935	5649 5649	89.04 520.00	
12-19 12-26	12-18	24266 24692	LOWES #01128* HOUSTON TX	5200	5649	51.83	
2-26	12-24	24445	HUGHES-SUPPLY 9030 361-888-8505 TX	5211	5649	1.881.67	
2-20	11-26	24418	APPLE GLASS CO 713-6801400 TX	1799	0402	167.98	
2-11	12-09	24717	T MOBILE NO 7645 HOUSTON TX	4812	0402	21.64	
12-15	12-14	24224	FISCHER'S HAREWARE LA PORTE TX	5251	0402	53.98	
12-17	12-16	24323	HUSKY TRAILER & PARTS HOUSTON TX	5561	0402	324.43	
12-18	12-16	24246	HOUSTON TRUCK PARTS INC 7136755694 TX	5013	0402	59.23	
12-19	12-18	24323	STEVEN CORNETT SNAP ON PEARLAND TX	5072	0402	64.78	
12-19	12-17	24332	INDECO-HOUSTON 713-9283181 TX	5046	0402	796.41	
12-22	12-19	24341	COX HARDWARE & LUMBER HOUSTON TX	5072	0402	11.04	



Bank of America Commercial Card Company Statement

 Statement Date
 12-27-08
 Payment Due Date
 01-15-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 30

 Cash Limit
 \$150,000
 Total Payment Due
 \$544,234.29

CES Environmental

Company Account Number: (b) (6)

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			CARDHOLDER ACTIVI	TY			
			PURCHASING ACTIVIT	ГҮ			
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acet #	Charge	Credit
11-28 11-28 12-01 12-03 12-09 12-24	11-25 11-25 11-28 12-01 12-08 12-23	24332 24341 24692 24158 24445 24733	INDECO-HOUSTON 713-9283181 TX DRAGO SUPPLY COMPANY PORT ARTHUR TX LOWES #01151* PORT ARTHUR TX COMMERCIAL EQUIPMENT SALE713-2378682 TX FEDEX/KINKO'S #1622 HOUSTON TX LIGHT BULB DEPOT 12, LLC HOUSTON TX	5046 5085 5200 5046 7338 5085	5858 5858 5858 5858 5858 5858	115.02 140.07 31.48 67.00 18.11 36.54	
			PUI	RCHASII	NG ACTIV	ITY	\$511,348.24
			CORPORATE T & E ACTI	VITY			
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acet #	Charge	Credit
12-04	12-02	24164	CHILI'S GRI17500011759 PORT ARTHUR TX	5812	3173	37.52	
12-08	12-04	24164	CHILI'S GRI17500011759 PORT ARTHUR TX	5812	3173	36.95	
12-08	12-05	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	3173	21.37	
12-09	12-07	24610	HUNANS RTRN OF PHX Q80 HOUSTON TX	5814	3173	14.43	
12-09	12-08	24224	DEL TACO 0839 SPARKS NV	5814	3173	9.20	
12-09	12-07	24164	PIZZA HUT S3 P30031082 PHOENIX AZ	5814	3173	2.80	
12-09	12-07	24164	PIZZA HUT S3 P30031082 PHOENIX AZ	5814	3173	2.91	
12-09 12-10	12-07 12-08	24164 24275	CINNABON/TCBY 30032338 PHOENIZ AZ HERTZ RENT-A-CAR RENO NV BOWMAN /MATTHEW 583721773	5814 3357	3173 3173	7.78 129.16	
12-11	12-09	24270	SKEETERS HOUSTON TX	5812	3173	34.64	
12-11	12-08	24013	COMFORT INN BAINS MOTELS RENO NV Arrival: 12-07-08	3562	3173	94.08	
12-11 12-11	12-08 12-09	24164 24610	RNO RITAZZA B 26011643 RENO NV COUNTRY INN & SUITES HOUSTON TX Arrival: 12-09-08	5814 7011	3173 3173	5.13 125.31	
12-15	12-12	24071	IGUANA JOE'S - BAYTOWN BAYTOWN TX	5812	3173	37.84	
12-18	12-16	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	3173	20.30	
12-19	12-17	24323	DISTRICT 7 DOWN HOUSTON TX	5812	3173	32.06	
12-22	12-20	24445	CARINOS ITAL GRILL #89 BAYTOWN TX	5812	3173	42.92	
12-01	11-26	24088	ROCKIN A CAFE BEAUMONT TX	5812	4686	333.10	
12-02	12-01	24323	ECONOLODGE PORT ARTHUR PORT ARTHUR TX Arrival: 11-24-08	3644	4686	595.63	
12-04	12-02	24695	TRACYS SEAFOOD DELL PORT ARTHUR TX	5812	4686	18.28	
12-05	12-03	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	4686	22.60	
12-05	12-03	24164	JACK IN THE BO00006478 PORT ARTHUR TX	5814	4686	13.38	
12-05	12-03	24164	JACK IN THE BO00036715 PORT ARTHUR TX	5814 5814	4686 4686	12.30 17.71	
12-08	12-05 12-06	24427 24164	MCDONALD'S F7377 PORT ARTHUR TX JACK IN THE BO00006700 CHANNELVIEW TX	5814	4686	8.99	
12-08 12-08	12-05	24431	DHR INC HOUSTON TX	5812	4686	349.00	
12-08	12-06	24431	DHR INC HOUSTON TX	5812	4686	55.75	
12-09	12-07	24323	POPEYE'S #307 PORT ARTHUR TX	5814	4686	27.79	
12-10	12-08	24323	ECONOLODGE PORT ARTHUR PORT ARTHUR TX Arrival: 11-24-08	3644	4686	595.63	
12-15	12-13	24783	HOOTERS NASA #9 WEBSTER TX	5812	4686	141.10	
12-15	12-14	24498	THE HOP WEBSTER TX	5812	4686	202.00	
12-16	12-15	24323	ECONOLODGE PORT ARTHUR PORT ARTHUR TX Arrival: 11-24-08	3644 7011	4686 4686	595.63 437.00	
12-22 12-23	12-19	24323	SUPER 8 MOTEL-PT. ARTH PORT ARTHUR TX Arrival: 12-16-08 ECONOLODGE PORT ARTHUR PORT ARTHUR TX	3644	4686	595,63	
12-26	12-24	24164	Arrival: 11-24-08 JACK IN THE BO00036921 HUMBLE TX	5814	4686	12.43	
12-26	12-23	24431	DHR INC HOUSTON TX	5812	4686	185.00	
12-03	12-02	24692	Hotels.com 800-219-4606 TX Arrival: 12-01-08	4722	6554	164.06	
12-04	12-02	24717	AGENT FEE 8908150711868TRAVELNOW.COMMO ANDERSEN/KELD 8908150711868	4511	6554	5.00	
12-08	12-04	24610	TRAVELOCITY HOTEL RESERV 800-256-9089 TX	4722	6554	141.00	
12-08	12-04	24270	SKEETERS HOUSTON TX	5812	6554	60.89	
12-08	12-05	24301	PREMIER TRAILER 817-4212552 TX	7513	6554	1,275.12	



Bank of America Commercial Card Company Statement

 Statement Date
 12-27-08
 Payment Due Date
 01-15-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 30

 Cash Limit
 \$150,000
 Total Payment Due
 \$544,234.29

CES Environmental

Company Account Number: (b) (6)

Page 7 of 9

			CARDHOLDER ACTIV	ITY			
	com unique		CORPORATE T & E ACTI	IVITY		***************************************	100
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acct #	Charge	Credit
12-08	12-05	24792	SOUTHWESTAIR5268765745912DALLAS BOWMAN/MATTHEW 5268765745912 Departure Date: 12/07/08 Airport Code: HOU WN K LAS Departure Date: 12/07/08 Airport Code: LAS WN K RNO Departure Date: 12/07/08 Airport Code: RNO WN KO PHX Departure Date: 12/07/08 Airport Code: PHX	3066	6554	858.50	
12-08	12-05	24792	WN KX HOU SOUTHWESTAIR5268765745913DALLAS HICKMAN/CLARK 5268765745913 Departure Date: 12/07/08 Airport Code: HOU WN K LAS Departure Date: 12/07/08 Airport Code: LAS WN K RNO Departure Date: 12/07/08 Airport Code: RNO WN KO PHX Departure Date: 12/07/08 Airport Code: PHX WN KX HOU	3066	6554	858.50	
12-09 12-15	12-08 12-11	24055 24792	SOUTHWESTERN PNEUMA, INC ELLAVILLE GA SOUTHWESTAIRS268516237077DALLAS TX DE LA TORRE/DANIEL 5268516237077 Departure Date: 12/16/08 Airport Code: PHX WN M HOU Departure Date: 12/16/08 Airport Code: HOU WN M PHX	7513 3066	6554 6554	4,200.00 337.50	
12-15	12-12	24323	SUPER 8 MOTEL-PT. ARTH PORT ARTHUR TX Arrival: 12-07-08	7011	6554	465.75	
12-15	12-12	24792	SOUTHWESTAIR5268766359399DALLAS TX DONAT/BRAD 5268756359399 Departure Date: 12/18/08 Airport Code: BNA WN O HOU Departure Date: 12/18/08 Airport Code: HOU WN O BNA	3066	6554	309.50	
12-18 12-26	12-16 12-23	24270 24323	SKEETERS HOUSTON TX SUPER 8 MOTEL-PT. ARTH PORT ARTHUR TX Arrival: 12-23-08	5812 7011	6554 6554	22.57 1,024.65	
12-09	12-08	24792	1 HOP 1414 HOUSTON TX	5812	9912	55.92	
12-15	12-14	24493	OLIVE RESTAURANT HILTON HERNDON VA	5812	9912 9912	30.05 17.04	
12-19 12-19	12-17 12-17	24210 24323	CALIFORNIA TORTILLAQ15 POTOMAC MD ACE PARK & RIDE HOUSTON TX	5814 7523	9912	36.59	
12-19 12-22	12-18 12-19	24224 24792	KELLEY'S COUNTRY C HOUSTON TX SOUTHWESTAIR5268766939093DALLAS TX KURTISHI/URIM 5268766939093 Departure Date: 1/17/09 Airport Code: HOU WN T MDW Departure Date: 1/17/09 Airport Code: MDW WN T OMA	5812 3066	9912 9912	22.87 128.50	
12-26	12-23	24108	KATZ'S DELI & BAR HOUSTON TX	5812	9912	37.78	
11-28	11-26	24425	JOE'S CRAB-610 HOUSTON TX	5812	5649	33.96	
12-04	12-02	24323	SPANKY'S HOUSTON TX	5812	5649	37.81	
12-04	12-02	24388	BIRMINGHAM RAIL & LOCOMOT205-424-7245 AL	4011	5649	97.43 64.95	
12-05	12-03 12-04	24388	BIRMINGHAM RAIL & LOCOMOT205-424-7245 AL TRACYS SEAFOOD DELI PORT ARTHUR TX	4011 5812	5649 5649	27.81	
12-08 12-19	12-04	24695 24164	JACK IN THE BO00039214 WINNIE TX	5814	5649	7.83	
12-19	12-17	24425	JOE'S CRAB-610 HOUSTON TX	5812	5649	101.31	
12-24	12-22	24733	IHOP 1469 HOUSTON TX	5812	5649	18.03	
12-26	12-23	24323	SPANKY'S HOUSTON TX	5812	5649	61.39	
11-28	11-25	24164	JACK IN THE BO00039669 ANAHUAC TX	5814	5858	7.66	
12-01	11-29	24493	TEQUILA'S MEXICAN RSTR PORT ARTHUR TX	5814	5858	39.91	



Bank of America Commercial Card Company Statement

Statement Date	12-27-08	Payment Due Date	01-15-09
Credit Limit		Days in Billing Cycle	30
Cash Limit	\$150,000	Total Payment Due	\$544,234.29

CES Environmental

Company Account Number:

Page 8 of 9

			CORPORATE T & E ACT	WITY			
Dank	1 Tues	i	CORPORATE 1 & E ACT	IVIIX	1 1		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
12-01	11-29	24164	JACK IN THE BO00039669 ANAHUAC TX	5814	5859	11.91	
12-04	12-02	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	5858	9.07	
12-05 12-08	12-04 12-05	24030 24695	FJ Baytown Rest Baytown TX TRACYS SEAFOOD DELI PORT ARTHUR TX	5812 5812	5858 5858	18.58 9.07	
12-00	12-03	24093		• No. 1015707035 S	D resource Co.	37327375	
			CC)RPORAT	ET&EA	CHVITY	\$15,471.8
			FUEL & MAINTENANCE AC	CTIVITY	Υ		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acet#	Charge	Credit
OWN LET DIEG					289034764	and the	Creun
12-10 11-28	12-08 11-25	24625 24765	CHEVRON 00206448 SPARKS NV RTC HOUSTON HOUSTON TX	5542 7538	3173 4637	13.14 198.13	
11-28	11-26	24717	NEELYS DEALER SUPPLY HOUSTON TX	5533	4637	556.64	
12-04	12-02	74765	RTC HOUSTON HOUSTON TX	7538	4637	330.04	198.13
12-05	12-03	24207	WELDON PARTS #5 HOUSTON TX	5533	4637	82.86	170-13
12-10	12-09	24695	SETX INTERSTATE TIRE & 409-8991116 TX	7699	4637	319.08	
12-10	12-09	24695	SETX INTERSTATE TIRE & 409-8991116 TX	7699	4637	533.17	
12-22	12-19	24717	NEELYS DEALER SUPPLY HOUSTON TX	5533	4637	658.83	
12-24	12-22	24765	RTC HOUSTON HOUSTON TX	7538	4637	208.22	
12-26	12-23	24765	RTC HOUSTON HOUSTON TX	7538	4637	57.39	
12-26	12-23	24765	RTC HOUSTON 713-691-4511 TX	7538	4637	58.50	
12-09	12-08	24498	GLASS DOCTOR OF HOUSTON 281-290-8787 TX	7538	4652	226.48	
12-01	11-29	24224	MURPHY6756ATWALMRT PORT ARTHUR TX	5542	4686	36.21	
12-03	12-01	24164	EXXONMOBIL 96625520 HUFFMAN TX	5542	4686	29.20	
12-03	12-01	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686	239.61	
12-04	12-02	24164	EXXONMOBIL 47652854 DAYTON TX	5542	4686	45.22	
12-04	12-03	24224	MURPHY6756ATWALMRT PORT ARTHUR TX	5541	4686	39.45	
12-05	12-03	24164	RACEWAY6778 69267789 PORT ARTHUR TX	5541	4686	10.07	
12-08 12-08	12-04 12-06	24427 24207	FISH OR HUNT PT ARTHUR TX	5542 5541	4686	42.15	
12-10	12-08	24695	SUNSHINE PORT ARTHUR PORT ARTHUR TX HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686 4686	50.00 38.97	
12-10	12-08	24427	FISH OR HUNT PT ARTHUR TX	5542	4686	42.91	
12-11	12-09	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686	109.39	
12-15	12-12	24625	CHEVRON 00303693 HUMBLE TX	5541	4686	47.30	
12-15	12-12	24316	SHELL OIL 91004055113 PORT ARTHUR TX	5541	4686	3.38	
12-17	12-15	24316	SHELL OIL 57543431100 BAYTOWN TX	5542	4686	29.64	
12-19	12-17	24164	EXXONMOBIL 45957248 WINNIE TX	5542	4686	40.79	
12-22	12-18	24625	CHEVRON 00209724 WINNIE TX	5541	4686	30.65	
12-22	12-18	24254	DERRICK OIL AND SUPPLY 409-9856678 TX	5983	4686	471.28	
12-22	12-18	24164	RACEWAY6764 75567644 CROSBY TX	5542	4686	17.07	
12-22	12-19	24316	SHELL OIL 57543431100 BAYTOWN TX	5542	4686	34.22	
12-23	12-21	24316	SHELL OIL 57543425102 HUMBLE TX	5542	4686	29.73	
12-26	12-23	24427	SNAPPY MART 3 BAYTOWN TX	5542	4686	32.62	
12-04	12-02	24254	CY-FAIR TIRE ROAD SER HOUSTON TX	5532	6554	814.39	
12-22	12-19	24323	LASSETTER LAFOUR EQUIP 281-541-4665 TX	7538	6554	6,154.53	
12-22	12-19	24254	CY-FAIR TIRES ROAD HOUSTON TX	5532	6554	927.95	
12-22	12-19	24635	RON'S TOWING & RECOVER 713-4776154 TX	7549	6554	450.00	
12-24	12-19	24680 24019	CLEAR GLASS MOBILE SERVICHOUSTON TX ALL START PASADENA TX	7538	6554	132.84	
12-24	12-19	24164	ALL START PASADENA TX EXXONMOBIL 45969201 PORT ARTHUR TX	5533 5541	6554 9658	886.69 23.93	
12-08 11-28	11-26	24316	SHELL OIL 57543436505 HOUSTON TX	5542	9912	49.34	
12-26	12-24	24427	ROSLYN EXPRESS HOUSTON TX	5542	9912	26.55	
12-04	12-02	24323	BOB MOORE TIRE CO. BRADY TX	7538	0402	30.00	
2-04	12-01	24207	VICS ROAD SERVICE #4 WINNIE TX	7538	0402	1,152.34	
12-05	12-03	24207	WELDON PARTS #5 HOUSTON TX	5533	0402	284.34	
12-08	12-05	24207	VICS ROAD SERVICE #4 WINNIE TX	7538	0402	39.03	
12-17	12-15	24765	RTC HOUSTON HOUSTON TX	7538	0402	68.81	
12-22	12-19	24792	AMIGO TRUCK HOUSTON TX	5533	0402	920.13	
12-22	12-19	24207	WELDON PARTS #5 HOUSTON TX	5533	0402	336.71	
12-26	12-23	24207	WELDON PARTS #5 HOUSTON TX	5533	0402	742.68	
12-26	12-23	24207	WELDON PARTS #5 HOUSTON TX	5533	0402	39.95	
11-28	11-25	24427	BAYTOWN EXPRESS BAYTOWN TX	5542	5858	24.00	
12-01	11-28	24224	MURPHY7012ATWALMRT HOUSTON TX	5542	5858	22.00	
12-01	11-29	24316	SHELL OIL 57541586103 WALLISVILLE TX	5542	5858	23.50	



Bank of America Commercial Card Company Statement

 Statement Date
 12-27-08
 Payment Due Date
 01-15-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 30

 Cash Limit
 \$150,000
 Total Payment Due
 \$544,234.29

CES Environmental

Company Account Number: (b) (6)

Page 9 of 9

			CARDHOLDER ACT	IVITY			
415-75 M			FUEL & MAINTENANCE	ACTIVIT	Y	22224	
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
12-02 12-03 12-05 12-08	11-30 12-02 12-04 12-05	24164 24625 24030 24164	EXXONMOBIL 4596920! PORT ARTHUR TX TEXACO 00304163 WINNIE TX FJ Baytown CS Out Baytown TX EXXONMOBIL 4596920! PORT ARTHUR TX	5542 5542 5542 5542	5858 5858 5858 5858	30.00 24.50 20.20 30.00	
				FUEL & MA	INTENAN	CE ACTIVITY	\$17,388.58
			MISCELLANEOUS FEES & A	DJUSTME	ENTS		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acet #	Charge	Credit
12-01 12-26	12-01 12-26	74278 24245	INTERNATIONAL TRANSACTION FEE INTERNATIONAL TRANSACTION FEE	0001 0001	3173 3173	0.48 0.13	
			· · · · · · · · · · · · · · · · · · ·	MISCELLA	NEOUS AC	TIVITY	\$0.61

Vendor

Credit Card Charges

Date Paid Check No. 01/20/2009

1

Payment From

101000 · CES Environmental Services, Inc

42,113.55 Payment Amount

Memo

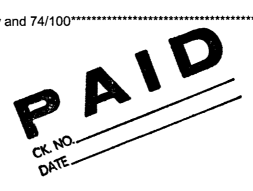
Bills Paid

Type	Date	Number	Amount	Pmt Balance
Bill	12/15/2008	Rick - Dec ' 08	-678.62	41,434.93
Bill	12/15/2008	Brian - Dec '08	-13,248.00	28,186.93
Bill	12/15/2008	Ryan - Dec '08	-2,112.63	26,074.30
Bill	12/15/2008	Loren - Dec 08	-4,403.76	21,670.54
Bill	12/15/2008	Ramiz - Dec '08	-404.64	21,265.90
Bill	12/15/2008	Steve - Dec 08	-2,857.64	18,408.26
Bill	12/15/2008	Scott- Dec 08	-2,525.14	15,883.12
Bill	12/15/2008	Marlin- Dec 08	-3,569.50	12,313.62
Bill	12/15/2008	Clint - Dec '08	-23.93	12,289.69
Bill	12/15/2008	Matt- Dec '08	-2,895.05	9,394.64
Bill	01/15/2009	Greg- Dec 08	-9,394.64	0.00

**502,120.74

Bank of America

CES - CC payment 1/15/09



Bank of America

CES - CC payment 1/15/09

1/20/2009

502,120.74

CES Environmental S CES - CC payment 1/15/09

502,120.74

Bank of America

CES - CC payment 1/15/09

1/20/2009

502,120.74

CES Environmental S CES - CC payment 1/15/09

502,120.74

Credit Card Charges **42,113.55

Credit Card Charges



Credit Card Charges					1/20/2009	
Date	Type	Reference	Original Amt.	Balance Due	Discount	Payment
12/15/2008	Bill	Rick - Dec ' 08	678.62	678.62		678.62
12/15/2008	Bill	Brian - Dec '08	13,248.00	13,248.00		13,248.00
12/15/2008	Bill	Ryan - Dec '08	2,112.63	2,112.63		2,112.63
12/15/2008	Bill	Loren - Dec 08	4,403.76	4,403.76		4,403.76
12/15/2008	Bill	Ramiz - Dec '08	404.64	404.64		404.64
12/15/2008	Bill	Steve - Dec 08	2,857.64	2,857.64		2,857.64
12/15/2008	Bill	Scott- Dec 08	2,525.14	2,525.14		2,525.14
12/15/2008	Bill	Marlin- Dec 08	3,569.50	3,569.50		3,569.50
12/15/2008	Bill	Clint - Dec '08	23.93	23.93		23.93
12/15/2008	Bill	Matt- Dec '08	2,895.05	2,895.05		2,895.05
1/15/2009	Bill	Greg- Dec 08	9,394.64	9,394.64		9,394.64
		•		Che	ck Amount	42,113.55

CES Environmental S 42,113.55

Credit Card Charges				1/20/2009			
Date	Type	Reference	Original Amt.	Balance Due	Discount	Payment	
12/15/2008	Bill	Rick - Dec ' 08	678.62	678.62		678.62	
12/15/2008	Bill	Brian - Dec '08	13,248.00	13,248.00		13,248.00	
12/15/2008	Bill	Ryan - Dec '08	2,112.63	2,112.63		2,112.63	
12/15/2008	Bill	Loren - Dec 08	4,403.76	4,403.76		4,403.76	
12/15/2008	Bill	Ramiz - Dec '08	404.64	404.64		404.64	
12/15/2008	Bill	Steve - Dec 08	2,857.64	2,857.64		2,857.64	
12/15/2008	Bill	Scott- Dec 08	2,525.14	2,525.14		2,525.14	
12/15/2008	Bill	Marlin- Dec 08	3,569.50	3,569.50		3,569.50	
12/15/2008	Bill	Clint - Dec '08	23.93	23.93		23.93	
12/15/2008	Bill	Matt- Dec '08	2,895.05	2,895.05		2,895.05	
1/15/2009	Bill	Greg- Dec 08	9,394.64	9,394.64		9,394.64	
			·	Che	ck Amount	42,113.55	

CES Environmental S 42,113.55





Bank of America Commercial Card Cardholder Activity

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number:

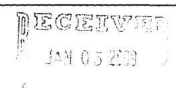
Accounting Code:

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30 Total Activity
 \$490,281.38



Page 1 of 4

			CARDHOLDER ACTIVIT	Y		ļ
PURCHASING ACTIVITY						
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
11-28	11-26	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	53,478.86	Credit
11-28 12-01	11-26	21639	ACTION CLEANING EQUIPM HOUSTON TX PARK INSTRUMENTS CO 309-7627716 IL	5999	570.00	Jones .
12-01	Link	- 34639 ···	PARR INSTRUMENTS CO 309-7627716 IL	5046	10.50	James C
12-01 4 12-03	12-02	24369	ASURION WIRELESS INSURANCE 66-6672535 TN INDUSTRIAL EQUIPRECOVERY281-441-9321 TX	5960 5999	2 386.91	DKO.
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	267.60	
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	86.58	I
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	36.77	
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	29.90	att Tob pactic
12-03	12-02	24792	MCGRAW EQUIPMENT CORP. 281-391-8810 TX	5046	18,000.00	H 700 10
12-03	12-02	24717	ADOBE EQUIPMENT TEXAS 713-6751552 TX	5046	2,502.00 _ M	all
12-03	12-02	24493	AGGIECAREERS.COM 979-775-7902 TX	7299	395.00	
12-03	12-02	24695	GUEFCO INDUSTRIALOI OF 01409-7275310 TX	7394	6,573.72	

Account Summary Customer Service 1.888.449.2273, 24 hours Previous Balance \$0.00 Payments \$0.00 Outside the U.S. Credits \$0.00 1.509.353.6656, 24 hours Cash \$0.00 Purchases \$490,281.38 For Lost or Stolen Card: Other Debits \$0.00 1.888,449,2273, 24 hours Overlimit Fees \$0.00 Send Billing Inquiries to: Cash Fees \$0.00 BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184 Other Fees \$0.00 Total Activity \$490,281.38

Please see the reverse side for information about your account.

ommercial Card

Bank of America 🧼

Account No.	(b) (6)	
Total Activity	\$490,281.38	
	Cardholder Signature	Date
haddhaladhadalaaladad	Manager Signature	Date

II...II...III....I.III...III

**P0019064

(b) (6)



Bank of America Commercial Card Cardholder Activity

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30 Total Activity
 \$490,281.3

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number:

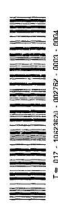
Accounting Code:

13/107.86 - 2385.04 File 35 10782.82

Page 2 of 4

			CARDHOLDER ACTIVI	-	
			PURCHASING ACTIVIT	ΓY	
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge Credit
12-03	12-02	24492	CED #3276 713-6929504 TX	5065	2,832,99
2-04	12-02	24761	CLEAN COAST PASADENA TX	5085	855.18
2-04	12-02	24695	LABCAL SERVICES 281-4741334 TX	8734	1,045.00
12-04	12-03	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	5,316.77
12-04	12-03	24388	CISCO BOILER SERVICE CO IHOUSTON TX	7299	15,000.00
12-04	12-02	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	64,460.34
12-04	12-02	24275	HERTZ EQUIPMENT HOUSTON TX	7394	6,615.00
12-04	12-03	24270	POLAR SERVICE CENTERS HOUSTON TX CRANE PRO SERVICES 937-328-5158 OH	5561 5085	8,092.56 460.06
12-04 12-05	12-03	24270	COASTLINE ELECTRIC CO LP 713-6809345 TX	1731	12,583.12
12-05	12-03	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	1,050.03
12-05	12-04	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	1,050.03
12-05	12-04	24493	WILDCAT ELECTRIC SUPPLY 713-676-0600 TX	5065	5,413.72
12-08	12-04	24323	RENTAL SERVICE CORP LA PORTE TX	7394	1,983.00
12-08	12-04	24323	RENTAL SERVICE CORP LA PORTE TX	7394	155.70
12-08	12-05	24388	LONE STAR RIGGING, LP BEAUMONT TX	5085	8,000.00
12-08	12-05	24224	POLLUTION CONTROL 219-397-3951 IN	8734	6,597.02
12-08	12-05	24266	DANA TRANSPORT CONTAINER 732-750-9100 NJ	8999	4,995.00
12-08	12-05	24493	RAIN FOR RENT 19 4099623121 TX	7399	4,273.89
12-08	12-05	24493	RAIN FOR RENT 14 6613999124 CA	7399	10,815.71
12-08	12-04	24418	SOCHEM SOLUTIONS 225-6442938 LA	5169	22,450.55
12-08	12-06	24301	SUNBELT RENTALS #185 803-5785802 SC	7394	2,853.34
12-09	12.00	11729	MONTH & AND CHIEF, IN 151 - 264-4400 EX	5999	20,000.00
12-09	12-08	24717	T MOBILE NO 7645 HOUSTON TX	4812	324.74
12-10 12-10	12-08	24301	FMC CORPORATION 215-2996767 PA	5169	13,064.00
12-10	12-09	24493	PUMP ENERGY INC 713-745-8970 TX	5074	2,840.50
12-10	12-09	24707	Evergreen Tank Solutions 281-557-3013 TX	7394	100.00
12-10	12-09	24707	Evergreen Tank Solutions 281-557-3013 TX	7394	302.02
12-11	12-09	24695	LECOLIFT INC 713-6761514 TX	5085	1.100.00
12-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	1,296.814 4285.
12-11	12-10	24625	FISHER SCIATL 770-4495050 GA	5047	824.52
12-11	12-10	24625	FISHER SCIATL 770-4495050 GA	5047	209.96
12-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	53.75 Apt
12-15	12-12	24692	PLN*PRICELINE.COM HTL 800-657-9168 CT	8999	56.64
12-15	12-11	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	439.02 302.02 1.100.00 1,296.81 824.52 209.96 53.75 56.64 1,388.18 56.64
12-16	12-15	24692	PLN*PRICELINE.COM HTL 800-657-9168 CT	8999	149/16
12-22	12-19	24388	COOPER ENVIRONMENTAL SERVHOUSTON TX BURBANK BARREL & DRUM LTD713-675-0941 TX	7299 7299	500.00
12-22	12-19	24506 24506	C. JOHNNIE ON THE SPOT 409-724-6647 TX	1799	562.90
12-22 12-22	12-19	24695	GULFCO INDUSTRIAL01 OF 01409-7275310 TX	7394	3,116.04
12-22	12-18	24736	ADVANCED GAS & EQUIPMENT HOUSTON TX	5072	9.283.68
12-22	12-19	24138	PBGFS 8677370001N 8007327222 CT	7399	1,458.61
12-22	12-19	24755	GODWIN PUMPS OF AMERICA 856-4673636 NJ	7399	2,854.59
12-22	12-19	24792	HOUSTON HOSE & SPECIALTY HOUSTON TX	5085	3,544.43
12-22	12-19	24792	MCGRAW EQUIPMENT CORP. 281-391-8810 TX	5046	6,314.40
12-22	12-19	24717	BISHOP LIFTING PRODUCTS 1713-6717800 TX	7399	230.00
12-22	12-19	24717	ADOBE EQUIPMENT TEXAS HOUSTON TX	5046	2,502.00
12-22	12-19	24493	WILDCAT ELECTRIC SUPPLY 713-676-0600 TX	5065	827.78
12-22	12-19	24761	CLEAN COAST PASADENA TX	5085	4,125.30
12-22	12-19	24761	CLEAN COAST PASADENA TX	5085	1,874.70
12-22	12-19	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	46,712.36
12-22	12-19	24480	FILTER RESOURCES INC 713-6444450 TX	5399	300.00
12-23	12-19	24323	HUSKY TRAILER PARTS HOUSTON TX	5561	137.75
12-23	12-22	24607	GENERAL LABORATORY SPLY 281-487-0633 TX POLAR SERVICE CENTERS HOUSTON TX	5969 5561	529.20 6,397.72
12-23	12-22	24270	POLAR SERVICE CENTERS HOUSTON TX ALLIED SECURITY 484-351-1938 PA	7399	5,602.88
12-23	12-22	24435	ULINE *SHIP SUPPLIES 800-295-5510 IL	5964	215.82
12-23	12-23	24692 24388	LONE STAR RIGGING, LP BEAUMONT TX	5085	2,724.50
12-23 12-24	12-22	24588	WMS*WASTE MGMT WMEZPAY 866-834-2080 TX	4900	4,459.15
12-24	12-23	24692	WMS*WASTE MGMT WMEZPAY 866-834-2080 TX	4900	1,017.44
12-24	12-23	24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	15,000.00
12-24	12-23	24472	LIQUID ENVIRONMENTAL S 601-2783442 AZ	8931	939.93
12-24	12-22	24418	SOCHEM SOLUTIONS 225-6442938 LA	5169	15,689.58





Bank of America Commercial Card Cardholder Activity

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30
 Total Activity
 \$490,281.38

GREG BOWMAN CES ENVIRONMENTAL 750 93:1e

Card Account Number:

Accounting Code:

Page 3 of 4

			PURCHASING ACTIVIT	ΓV		
Post	Tran	F 1	A CHOMOSTO STOTE			
Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
12-24 12-24	12-22 12-22	24509 24492	SPECTRUM GRAPHIC DESIGNS HOUSTON TX S HOUSTON HYDRAULIC EQUIP713-9470686 TX	5099 5085	399.04 146.76	powel Frank
12-26 12-26	12-23	24266 24661	MUNICIPAL COURTS HOUSTON TX AMERICAS PROPANE INC 610-337-1000 PA	9399 4900	299.00 - 14,774.06	AND THE STREET, STREET
. 4. 40	1.00			RCHASING A		\$471,191.94
			CORPORATE T & E ACTI			3471,191.94
Post	Tran	,				
Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
12-03	12-02	24692	Hotels.com 800-219-4606 TX	4722	164.06 ()	
12-04	12-02	24717	Arrival: 12-01-98 AGENT FEE 8908150711868TRAVELNOW.COMMO ANDERSEN/KELD	4511	5.00	
12-08	12-04	24610	8908150711868 TRAVELOCITY HOTEL RESERV 800-256-9089 TX	4722	141.00 Ld	g er
12-08	12-04	24270	SKEETERS HOUSTON TX	5812	00.07	0 %
12-08 12-08	12-05 12-05	24301 24792	PREMIER TRAILER 817-4212552 TX SOUTHWESTAIR5268765745912DALLAS TX	7513 3066	1,275.12 ,858.50	- Meal 8
- 99	.2 00		BOWMAN/MATTHEW 5268765745912 Departure Date: 12/07/08 Airport Code: HOU	5500	SGA	
Į.			WN K LAS			
	-		Departure Date: 12/07/08 Airport Code: LAS WN K RNO			
į			Departure Date: 12/07/08 Airport Code: RNO WN KO PHX		\	
			Departure Date: 12/07/08 Airport Code: PHX		\	
12-08	12-05	24792	WN KX HOU SOUTHWESTAIR5268765745913DALLAS TX	3066	858.50 SGP	
	12.00		HICKMAN/CLARK 5268765745913	2000	٠.٠٠٠٠ بالمر	
			Departure Date: 12/07/08 Airport Code: HOU WN K LAS			
Į.			Departure Date: 12/07/08 Airport Code: LAS WN K RNO			
9		1	Departure Date: 12/07/08 Airport Code: RNO			
			WN KO PHX Departure Date: 12/07/08 Airport Code: PHX			
1.00	12.00	21055	WN KX HOU	7612	4 200 00	
2-09 2-15	12-08 12-11	24055 24792	SOUTHWESTERN PNEUMA, INC ELLAVILLE GA SOUTHWESTAIR5268516237077DALLAS TX	7513 3066	4,200.00 337.50	- 04
	130000000000000000000000000000000000000	d d	DE LA TORRE/DANIEL 5268516237077		337.50	1
			Departure Date: 12/16/08 Airport Code: PHX			
j			WN M HOU Departure Date: 12/16/08 Airport Code: HOU			
	12.12	24222	WN M PHX	7011	465.75 fel 30950ntw	d 8 8
-15	12-12	24323	SUPER 8 MOTEL-PT. ARTH PORT ARTHUR TX Arrival: 12-07-08	7011	403.13 p	
-15	12-12	24792	SOUTHWESTAIR5268766359399DALLAS TX DONAT/BRAD	3066	30950 tw	AL.
- 1			5268766359399			
			Departure Date: 12/18/08 Airport Code: BNA WN O HOU			
			Departure Date: 12/18/08 Airport Code: HOU			A ~2
-18	12-16	24270	WN O BNA SKEETERS HOUSTON TX	5812	22.57	- real 2
26	12-23	24323	SUPER 8 MOTEL-PT, ARTH PORT ARTHUR TX	7011	1,024.65	MON THO



Bank of America Commercial Card Cardholder Activity

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30
 Total Activity
 \$490,281.36

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number: (b) (6)

Accounting Code:

Page 4 of 4

			CARDHOLDER ACTIV	ITY		
			FUEL & MAINTENANCE AG	CTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
12-04	12-02	24254	CY-FAIR TIRE ROAD SER HOUSTON TX	5532	814.39	
12-22	12-19	24323	LASSETTER LAFOUR EQUIP 281-541-4665 TX	7538	6,154.53	
12-22	12-19	24254	CY-FAIR TIRES ROAD HOUSTON TX	5532	927.95	
12-22	12-19	24635	RON'S TOWING & RECOVER 713-4776154 TX	7549	450.00	
12-24	12-19	24680	CLEAR GLASS MOBILE SERVICHOUSTON TX	7538	132.84	
12-24	12-19	24019	ALL START PASADENA TX	5533	886.69	

Skeeter's 750 Gulfgate Center Houston, TX 713-645-9280

Server: AM Left DDB: 12/16/2008 12/16/200B 11:34 AM 1/10021

26/1

1048591

Visa Card #1(b) (6)

Magnetic card present: BOWMAN

GREG

Approval: 026754

22.57 Amount:

Customer Copy

ACTION CLEANING EQUIPMENT CO., INC. 802 DETERING ST. HOUSTON, TX 77007 713-869-1417 FAX 713-869-8141

Check/Credit Memo No: VISA36219

Invoice

Invoice Number: CT3621-9

Invoice Date: Nov 26, 2008

Page:

Samie

Sold To:

CASH CUSTOMER

Ship to:

CSE ENVIRONMENTAL

Customer ID	Customer PO	Payment Terms		
CASHOO8		C.O.D.		
Sales Rep ID	Shipping Method	Ship Date	Due Date	
DON	Customer	10/23/08	11/26/08	

Quantity	Item	Description	Unit Price	Extension
5.	00251401R	WEEKS RENTAL- ALKOTA MODEL 122-GFI, 2 GPM STEAM CLEANER, SER#251401(10-21-08 - 11-25-08)	395.00	1,975.00
2.	00251401R	DAY(S) RENTAL- ALKOTA MODEL 122-GFI, 2 GPM STEAM CLEANER, SER#251401(10/17-10/20)	95.00	190.0
	\$541.25	63H PA		

 Subtotal
 2,165.00

 Sales Tax
 178.61

Freight

Total Invoice Amount 2,343.61
avment/Credit Applied 2,343.61

Payment/Credit Applied
TOTAL DUE (USD)

0.00



INVOICE



Customer Copy

211 - 53rd STREET **MOLINE, ILLINOIS 61265** PHONE (309) 762-7716 FAX (309) 762-9453

Original

Packing List No: 385783

2750

BILL CES ENVIRONMENTAL SERVICES, INC.

Attn: Greg Bowman

jthomas@cesenvironmental.com

SHIP CES ENVIRONMENTAL SERVICES, IN

TO Attn: Greg Peterson

4904 GRIGĞS RD PO# 376627

HOUSTON TX 77021

Email Copy sent to: Fax Copy sent to :

Invoic	e No.	Page	Invoice Date	Customer PO Ve	rbal Bowman CCV	
AR1/	89098	1	11-26-2008	Terms VISA CHAR	GE Via UPS Ground	PPD & ADD
ate 0	rdered	11-26	5-2008		F.O.B. Moline, Ilir	
Ordered	Backorde	red Sh	ipped Item		10800 Pric	e Extension
			Card hold Tel: 832	er Greg Bowman 367 1383	SP	
1			1 A17 BOA	94E RD, I/O	670	0.00 670.00
1			1 YUP	S	10	0.50 10.50

Goods 670.00	Freight 10.50	Sales Tax 0.00	Total USD 680.50

REMIT CHECKS TO:

Parr Instrument Company 211 53rd Street

Moline, IL 61265

REMIT WIRE TRANSFERS TO:

Parr Instrument Company c/o: US Bank

201 West 2nd Street ABA No. 073000545
Davenport, IA 52801 A/C No. 793405259

FEI No. 36-1602910

Purchase Order Request Form		P.O. Number:	374 427	
		Date:	25 Nov 2008	
Vendor:	Parr			
Contact:	N/A			
Phone:	(800) 872-7720			
Item #	Description		Quantity	Cost
a1749E A1794E	IO Board for Calorimeter		1	\$670.00
it.	Market State Control of the Control	1		-
5-1000-	Section 1 decree 1 de	**************************************		
		-		_
Submitted E	By: Clinton Hopkins	as J	<u></u>	-
Approved B		R		
). — 1 1 1 1 1 1 1 1 1 1 	For Office Use	e Only		
Internal Expe	ense: Job Exp	pense:		
FS Trans		What Job? Lab Equi	pment	
SGA		Give Vendor	Re-Sale Cert	ficate
MRI DRM DSP		Vendor to Ch	arge Sales Ta	x
	per Sheana 11-26-08	385773		
	11-26-08			

Clinton Hopkins

From:

Gary Peterson

Sent:

Tuesday, November 25, 2008 5:43 PM

To:

Joe Camp; Matt Bowman; Marlin Moser; Rick Tullos

Cc:

Matt Moser; Miles Root; Clinton Hopkins

Subject:

RE: calorimeter....Parr, Repair

Electrical maintenance has come and inspected the Calorimeter. The part detected to be the bad spot in the link for sending the electrical signal was indicated as the large board in the instrument. This part has been identified as the IO Board, part number A174E. The board cost is \$670.00 plus tax and shipping. Parr has been called and this information has been reviewed with them. The Parr technical service group will call me in the morning for discussion with regard to replacement of this part, warranties, should the board be replaced here, should the instrument be sent in for repair at the Parr facility etc.

This is not uncommon. Every test in the Btu calorimeter is the measurement of a small explosion. Some repairs Parr will not warranty or allow to be done outside of their repair facility due to potential liabilities. This replacement should not be one of those.

I will know more in the morning.

Clint: I know you made some phone calls regarding the PO on this. Has someone already generated a PO on this or started the process.

1. Parr (800) 872-7720

2. 10 Board, part number A1749E A1794E

3. Cost, \$670.00

Thanks.

From: Joe Camp

Sent: 2008-11-25 14:08

To: Matt Bowman; Marlin Moser

Cc: Matt Moser; Gary Peterson; Miles Root; Clinton Hopkins

Subject: calorimeter....

The calorimeter in the lab is currently down and needs a new board. Gary Peterson will find the price on a replacement board ASAP. (Rick will be in Port Arthur all week)

Thanks.

Joe Camp

Processing Manager CES Environmental Services, Inc. 713-367-8601

jcamp@cesenvironmental.com



Parr Instrument Company

Pick List 11-26-2008 15:24

211 - 53rd STREET **MOLINE, ILLINOIS 61265** PHONE (309) 762-7716 FAX (309) 762-9453

2750

CES ENVIRONMENTAL SERVICES, IN

Attn: Greg Bowman

jthomas@cesenvironmental.com

CES ENVIRONMENTAL SERVICES, INC.

Attn: Greg Peterson

4904 GRIGGS RD

PO# 376627

HOUSTON TX 77021

Order No.

385783

Order No. 385783 Order Date: 11-26-2008

Payment Terms: VISA CHARGE

PO No.:

Verbal Bowman CCV

F.O.B.

Moline, Illinois

Ship via:

UPS Ground

Frt. terms: PPD & ADD Pick List No. 90598

Order	Qty	Back		Scheduled
Qty		Order	Item	Ship Date

Card holder Greg Bowman

Tel: 832 367 1383

1

A1794E

BOARD, I/O

Pkg of 1 ea

11-26-2008

This Carton was packed by

Date

PACKING LIST * CUSTOMER COPY

Page : End

Erin Hernandez

From:

Anissa Wright

Sent:

Thursday, January 15, 2009 10:52 AM

To:

Erin Hernandez

Subject:

re: Aggie Careers Invoice

Erin, this is the invoice I sent over previously. Please let me know if you have any questions.

Thanks Anissa

----Original Message----

From: Anissa Wright

Sent: Tuesday, December 02, 2008 3:46 PM

To: Erin Hernandez

Subject: Aggie Careers Invoice

801 33A

----Original Message----

From: JAMES JONES [mailto:jjones@aggiecareers.com]

Sent: Tuesday, December 02, 2008 3:34 PM

To: Anissa Wright

Subject: AGGIECAREERS.COM Customer Receipt/Purchase Confirmation

====== GENERAL INFORMATION =======

Merchant : AGGIECAREERS.COM

Date/Time : 02-Dec-2008 02:34:07 PM

Transaction ID: 2201170714

====== ORDER INFORMATION =======

Invoice Number: 194

(b) (6)

Payment Method : Visa

==== BILLING INFORMATION ===

Customer ID : 2619 First Name : Greg Last Name : Bowman

Company: CES Environmental Services

Address: 4904 Griggs Rd

City: Houston State/Province: TX Zip/Postal Code: 77021

Country :

Phone : 713-676-1460 Fax : 713-676-1676

Email: awright@cesenvironmental.com

==== SHIPPING INFORMATION ===

First Name : Last Name : Company : Address : City :

State/Province :
Zip/Postal Code :

Country :

Morales & Associates, Inc. 12807 Royal Drive Suite 108 Stafford, TX 77477-4222

Invoice

Invoice Number

Invoice Date Dec 4, 2008

Page:

Fax:

Voice: 281-565-8400 281-565-8403

Ship To

Sold To: CES Environmental Services, Inc. 4904 Griggs Rd Houston, TX 77021

CES Environmental Services, Inc. 4904 Griggs Rd Houston, TX 77021

Customer ID	Customer PO	Payment	Terms
CES	CC - Clack Hickman	1	C.O.D.
Sales Rep	Shipping Method	Ship Date	Due Date
CWG	Best Wav	12/4/08	12/4/08

Quantity	Item	Description	Unit Price	Extension
1.00		CARBON CHARGE	-	
1.60		BCENTOMETER	Į	
1.00		PACK OF NASAL INSERTS (2 EA PACK)		
1.00		PACK OF MASAL INSERT BUSHINGS (2)		
1.00		PACK OF SCENTOMETER PLUGS (4 EA	795.00	795.00
- 1		PACK) PACK) PACK) PACK) PACK PA	-	
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795.00 Subtotal Sales Tax 65.59 860.50 Total Invoice Amount

T-MOBILE - 7645 730 GULFGATE CENTER HOUSTON, TX 77087 (713)649-4969 Fax: (713)649-7301

Register #13 Trans #33130 12-08-2008 10:06:43

ANISSA WRIGHT

Mobile #: 7136761460

Sales Rep: 2119115

Quantity	Unit	sku	Description	Price	Extension
1	EACH	000000610214614353	HTC KIT DASH WM6	299.99	299.99
			Serial # 351553012483429		
			Other 0 Year		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
1/ 1	1 /1	100	Serial # 8901260530001732868f		
Kel	G1 41	derson	Other		
II.		-01-010	SALE AMOUNT		299.99
1.57	1 a	28 6010	HOUSTON, TX, HARRIS		24.75
出一种	TH.	() 9	TOTAL		324.74
(Paul	Matt)		Visa (b) (6)		-324.74

Cancellation and Return Policy

Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) - To receive a refund of the purchase price of my Device (less rebates received and shipping costs), I must return it (with original packaging and all contents) within the Return Period in an undamaged condition and in good working order to the place of purchase, and I must provide the original receipt. I may be required to pay a restocking fee. If I return an upgraded handset within 14 days of my upgrade date (30 days in California; other states or jurisdictions may differ - ask your sales representative), my service agreement will revert to the original term prior to the upgrade. Limited Edition Devices are non-refundable.

Other Devices and Accessories (for Devices or accessories purchased without an activation) - If I purchased my Device without activating or making changes to my service, or I purchased accessories, I may return the Device or accessories within 30 days of purchase.

Prepaid airtime and e-coupons are non-refundable

 As cardholder of the card used in this transaction and referenced below, I acknowledge receipt of goods and/or services in the amount of the total shown on this receipt and agree to the obligations set forth above and in my agreement with the card issuer.

Cardholder Signature 1 - Visa (b)
BOWMAN, GREG

P.O. Number: 3716651 Date: 12/1/2008 Treditional **Purchase Order Request Form** Vendor: Quality Inn Houston/Hotels.com Contact: Anissa Phone: 866-925-4140 Item# Description Quantity Cost 1 Hotel Stay for Keld Andersen Dir. Of Processing PA 164.06 164.06 Submitted By: Approved By: For Office Use Only Job Expense: Internal Expense: ___ CS FS What Job? Trans Give Vendor Re-Sale Certificate SGA MRI Vendor to Charge Sales Tax DRM DSP

XDA

From: Matt Bowman

Sent: Sunday, November 30, 2008 3:23 PM **To:** Anissa Wright; keldngail@yahoo.com

Cc: Marlin Moser; Greg Bowman **Subject:** RE: accommodations

Anissa,

We will be paying the motel until Keld has found an appartment. Keld with look for an appartment and we have agreed to pay for his appartment (although we must confirm with him the lease cost and time frame).

Thanks, Matt

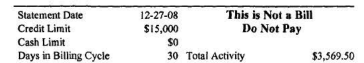


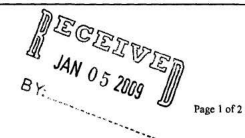
Bank of America Commercial Card Cardholder Activity

MARLIN MOSER CES ENVIRONMENTAL

Card Account Number:

Accounting Code:





			PURCHASING ACTIVITY						
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit			
11-28	11-25	24445	HUGHES-SUPPLY 9030 BEAUMONT TX	5211	351.94				
12-01	11-29	24493	ACADEMY SPORTS #32 LEAGUE CITY TX	5941	81.18				
12-03	12-02	24493	WILDCAT ELECTRIC SUPPLY HOUSTON TX	5065	71.87				
12-04	12-03	24792	AQUATEX 2813317777 TX	7299	71.45				
12-10	12-08	24610	SEARS ROEBUCK 4057 HOUSTON TX	5311	89.04				
12-19	12-18	24266	TNT WRECKER SERVICE 4098425155 TX	5935	520.00				
12-26	12-24	24692	LOWES #01128* HOUSTON TX	5200	51.83				
12-26	12-24	24445	HUGHES-SUPPLY 9030 361-888-8505 TX	5211	1,881.67				
12-26	12-24	24692	LOWES #01128* HOUSTON TX HUGHES-SUPPLY 9030 361-888-8505 TX	5200	51.83 1,881.67				

Customer Service	Account Summary	12.18	
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments		\$0.00
Outside the U.S.	Credits	-	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$3,569.50
1.888.449.2273, 24 hours	Other Debits	+	\$0.00
The state of the s	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184	Total Activity	=	\$3,569.50
WII MINGTON DE 10950 5194			ELECTRONIC CONTROL OF THE

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🦇

Account No.	(b) (6)
Total Activity	\$3,569.50

Cardholder Signature Date

**P0019061

039063

Manager Signature

Date

HOUSTON TX 77021-3208

(b) (6)





Bank of America Commercial Card Cardholder Activity MARLIN MOSER CES ENVIRONMENTAL Card Account Number: (D) (6) Accounting Code:

Statement Date	12-27-08	This is No	t a Bill
Credit Limit	\$15,000	Do Not	Pay
Cash Limit	\$0		2000 2 .
Days in Billing Cycle	30	Total Activity	\$3,569.50

Accounting Code:

Page 2 of 2

			CARDHOLDER ACT	IVITY		
			CORPORATE T & E A	CTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
11-28	11-26	24425	JOE'S CRAB-610 HOUSTON TX	5812	33.96	
12-04	12-02	24323	SPANKY'S HOUSTON TX	5812	37.81	
12-04	12-02	24388	BIRMINGHAM RAIL & LOCOMOT205-424-7245 AL	4011	97.43	
12-05	12-03	24388	BIRMINGHAM RAIL & LOCOMOT205-424-7245 AL	4011	64.95	
12-08	12-04	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	27.81	
12-19	12-17	24164	JACK IN THE BO00039214 WINNIE TX	5814	7.83	
12-22	12-19	24425	JOE'S CRAB-610 HOUSTON TX	5812	101.31	
12-24	12-22	24733	IHOP 1469 HOUSTON TX	5812	18.03	
12-26	12-23	24323	SPANKY'S HOUSTON TX	5812	61.39	
				CORPORATE T	& E ACTIVITY	\$450.52



Water softener on boiler room

Purchase	Order Request Form	PO Number:	13/08	99
Vendor:	Agonalas	·		
Contact:				ž M
Phone:				
Item#	Description		Quantity	Cost
	oftner on P	ter Doiler Room		
	Approved By M	Darlin C. marlla)	Total	
Submitted B	. 0			50
		ffice Use Only		
X TW FS SGA DRM DSP X REC	33.00 2.13	Chart of Account #:_ Job Expense: Yes on What Job? Boilev Give Vendor		
REC	33.00 2.72			

CC

Purchase Order Request	Form PO Number:	37664	19
Vendor: Sur Code Roll Contact: Drajan Phone: 713472-	gave CC. Infor	21108	
Item# Des	scription	Quantity	Cost
9	,	Total	
7			
	For Office Use Only		
Class Codes: TW FS Trans SGA MRI DRM DSP REC X RO D D D D D D D D D D D D D D D D D D D	Vendor to C		

Fenders & . Bumpers **Buoys & Barriers**

- Make sure the life jacket is the right size for your child. The jacket should not be loose. It s with all straps belted.
- Adults should wear life jackets for their own protection and to set a good example.

Water Sports

Equipment

Tow Ropes Tubes Water Skis Wakeboards

Fun Floats

Contact Us **Live Chat**

Shop By **Brand**

Bulk Orders



- Type I PFD Off-Shore Life Jacket Foam = 22 lbs. of flotation
- Commercial style, reversible, easy to put on
- Provides the most buoyancy
- Effective for all waters

Life Jacket Classification Guide

- especially where rescue may be delayed
- Designed to turn most unconscious wearers to a face-up position in the water

Type II PFD - Near-Shore Buoyancy Vest

- Foam = 15.5 lbs. of flotation
- Inflatable = 33.5 lbs. of flotation
- Intended for calm, inland water or where a quick rescue is possible
- Will turn some unconscious wearers to a face-up position in the water (turning is not as de

Type III PFD - Flotation Aid

- Foam = 15.5 lbs. of flotation
- Inflatable = 22.5 lbs. of flotation
- Both lightweight and comfortable
- Good for conscious wearers in calm, inland water or where a quick rescue is possible
- Designed so wearers can place themselves into a face-up position in the water (wearer may flipping over)
- Type III foam vest offers same minimum buoyancy as Type II PFD
- Type III foam vest comes in many colors and sizes and is most comfortable for continuous

Type IV PFD - Throwable Device

- 16 to 20 lbs. of floatation
- Intended for calm, inland water with heavy boat traffic wear rescue is always possible
- Designed to be thrown to a conscious person in the water to be held by user until rescued
- Not to be worn
- Type IV devices include buoyant cushions, ring buoys and horseshoe buoys
- Should be used in conjunction with a wearable life jacket

Type V PFD - Special Use Device

- Intended for specific activities
- Should only be used in accordance with the approval condition(s) on its label

Contact Us

FAQ

Privacy Policy

Terms & Conditions

Affiliate Program

Return Policy

Site Map

Bulk Orders

Life







PO# 376704



Sales Receipt

Sale No.	
12091812	1

Sold To CES Environmental Attn: Sammie/Steve 4904 Griggs Houston, TX 77021 713-676-1460

Stearns I222 - The Work Master

Shipping Charges

	Check No	. Payment M	JAN 0 6 2009	Project
			RK	
Description	- 100 H	Qty	Rate	Amount
The Work Master arges 3 Life Jackets		3	89.99	269.97 0.00
		¥	31	

Purchase Order Request Form Vendor: PO Number: Contact: Date: Phone: Description Item # Quantity Cost master Safa Total: Reason Needed: Submitted By: Here. Approved By: For Office Use Only Class Codes: TW Chart of Account # FS

Yes

No

Give Vendor Re-Sale Certificate

Vendor to Charge Sales Tax

Trans

SGA

MRI DRM

DSP REC

PA

Job Expe

What Job? () \(\)



Free Shipping on orders over \$74.99! Ends 12/09/08



Our Promise:

- ✓ 100% Satisfaction Guarantee
- ✓ 110% Lowest Price Guarantee
- ✓ Pay No Sales Tax (CA 7.75%)

Search keywords GO

Shop By Brand

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Return Policy

Login Cart

Life Vest (63)

 Adult Sizes

Commercial Vests (5) Life Vests (7) -**Boating** Safety Vests PFD Water Sports (9) Life Vests **Paddlesports** Vests (14)

Inflatable PFD (13) Re-arm kits (7)

Kid's Life

Vest Infant Life

Jackets **Child Life Vest**

Fishing Vesta (5)

Win Lifejackets!

FAQ

Checkout

Quantity:

Size:

Safety Vests PFD> Stearns I222 - The Work Master

Stearns 1222 - The Work Master Safety Vests PFD Made by Stearns

Regular Price: \$89.99

SKU: STEI222-MRW Free Shipping on Orders over \$74.99!

Availability: In Stock

USCG Approval Rating: Type III

Ask a question about Stearns 1222 - The Work

Master

Email to friend **Printer Friendly**

Color: 0 **Price**

Seen this for

Get

U



Click to enlarge

Description

Photos

Warranty

Reviews

Shipping

Return Policy

Description

- Marine mesh lining for breathability
- Flotation collar for added protection
- 62 sqare inches (400 sq. cm.) of SOLAS-grade reflective tape
- Approval: USCG Type III/V Work Vest

Dog Life Vests

Youth Life Vests

Rash Guard

Boating Safety

Nautical Compass **Fume Detectors** Lights Rescue Equipment Safety Hardware Seat Cushions Signaling Devices Marine Flares

Harbor & Docking

Flags

Stearns finest work vest that includes soft, comfortable closed cell foam and encircling body belt with snag-



Lifevest Safety Tips

- It is important to test a PFD in shallow water or a guarded swimming pool to make sure it f working order.
- Be sure to always check the condition of your life jacket(s) before heading out for any water sure you always have enough life jackets on board for every passenger.
- To keep water out of the vest, a bottom drain or mesh drainage is usually provided
- The size of life vest you buy depends on your weight and size(See Sizing Chart)
- Always keep your vest in a place you can access in a reasonable amount of time in an em
- Life Jackets should not be stowed in plastic bags, in locked or closed compartments or ha
- Children should wear life jackets at all times when on boats or near bodies of water. Teach your child how to put on his or her own life jacket.
- Teach your child how to put on his or her own life jacket.



Job Order Number

081222-0105

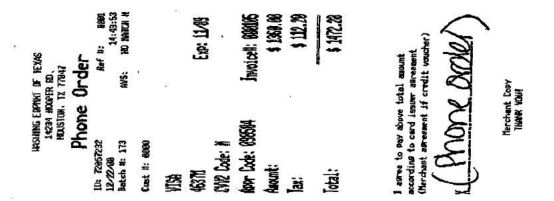
12/22/2008

WASHING EQUIPMENT OF TEXAS PH. 512-389-2822 800-966-9388 P.O. Box 18028

AUSTIN, TEXAS 78760

Date

BILLING ADDRESS	2 TO 10 Page 200	LOCATION OF	CALL		
CES ENVIROMENTAL 4904 GRIGGS		CES ENVIRON 4904 GRIGGS			
HOUSTON USA	TX 77033	HOUSTON USA		TX 7703	3
Invoice Number S	RVC0016238130	Payr	ment Terms:	CASH IN	ADVANCE
Purchase Order Numb	er PD CREDIT	CARD			
Salesperson ID	BABIN RICK	0			
Date of Service Ca	11 12/22/2008	Technici	an ID UNA	SSIGNED	
Description	RENTAL TRA	ILER			
Date Quantity	Item No. I	escription	Uni	t Price E	xtended Price
12/22/2008 2.00	RENTAL TRAILE	RENTAL UNIT TRAILER	1 - HOUSTON	\$680.00	\$1,360.00
	17		SUBTOTAL	t.i	\$1,360.00
NII invesións even 2	0 dagg mage due		TOTAL TAX		\$112.20
All invoices over 3 subject to a Financon the uppaid balan	e charge of 1 1	1/2% per month	AMOUNT DUE		\$1,472.20





WASHING EQUIPMENT OF TEXAS, INC.

14234 Hooper Road Houston, Texas 77047 (281) 657-0575 fax (281) 657-0584 1-800-900-5938

RENTAL AGREEMENT

	R	ETHUR A	licken	50./
Leasee: C.E.S ENVIRONMENTINE	License Plate N	o.: 6-	- 0-)	(224)
Street: 4904 GRICES RD	Driver's License	No.: 063	28/64	04-13-41
City & State: Hus, 7x 77033	P.O. Number:	- N/A	-	17. 10.000 MAR 200-200
Phone No.: 381- 433-7052	Salesman:	Rek 1	BRIN	
STEVE STRICK LAND		98		
Employed by: Address:			Phone:	
QUANTITY MODEL SERIAL NUMB		DAY, WK) MC).	AMOUNT
HTM#1 POHWY-35324-E		680 ⁶⁸	(25	1360 0
Equipment returned dirty will be charged \$69.00 for cleaning. Return Equipment full of fuel or you will be charged \$6.25 per gallon for diesel and/or gasoline. QUANTITY CHEMICALS & MISCEL	LANEOUS (TEMS			
	Sales Tax			113.30
You are charged for the time the equipment is in	Total Due:			1,472.20
your possession, to avoid additional charges, return promptly.	Hrs. Out: /e	2/18/08	10:3	pm
	Hrs. In:			
I certify that I have read and agree to the terms and conditions on the reverse side of this contract.	Due In: Of	102109	10:3	SORM
Signature: CARD OF FILE	_ Date:			

Purchase Order Request Form

Vendor:	Johnston	e Supply	PO Number:	37670	25	
Contact: Phone:	112 B68	-8967	Date:	12/0	108	
Item #	Description	(Quantity	Cost	
#3	Ceren Juse	941 STATE	live	POS JAN 0	6 2009	
	PS	l. By St redit C	ere ar 2			
Reason Needed	$\overline{\bigcirc}$	Dison Reodest üler for	Son P	Total:	12.01 LBorrel	2
Submitted By Approved By		he reg Stricke	neole D	Rick	to purch	ノ
	,	For Office Use	Only			
FS Tr SO M	vans GA RI.	Chart of Account # Job Expe Ye What Job?		— P ·		
D:	SP EC		lor Re-Sale Certi Charge Sales Ta			

** SHIP TICKET **

Order #: S2050142.002

P/0 #

Printed: 08:32:17 09 DEC 2008

Page # : 1 of 1

HOUSTON, TX 77007

Ship To:

CASH ACCOUNT TEMPLATE

Sold To: CASH ACCOUNT TEMPLATE HOUSTON, TX 77007

HOUSTON, TX 77007

39 - JOHNSTONE SUPPLY

501 NORTH SHEPHERD DRIVE

- 713-868-8967 Fax 713-868-3045

** C.O.D. ** C.O.D. ** C.O.D. **

Ordered by	Order Date Ship Via Warehouse
CASH CUSTOMER	12/09/08 12/09/08 PK PICK-UP Shp 1 Prc 1
Writer Steve Vargas	Salesperson P/O # Terms Freight Allowed Johnstone Corp Orde Cash, Check, C No
Ordr'd Ship'd 3ea 3ea	Product Description LIST WHLS TTL L37-941 STC5300 CUTOFF 8.22 3.70 11.10 Loc: B0702G Pn: 6090
	SUBTOTAL 11.10
	SALES TAX 0.93
₩.	Invoice Amount 12.03
55 20	Amount paid today - Payment # S2050142.001 -12.00 Credit Card 12.01
\sim \wedge	** AMOUNT DUE **

Filled By:

ALL RETURNED MERCHANDISE SUBJECT TO A RESTOCKING CHARGE. CONDITIONS OF SALE: The sellers liability for merchandise sold on this invoice is limited to replacement repair or credit, at our option. Our liability for defective merchandise is limited to the warranty offered by the manufacturer of the product. Manufacturer's part numbers are intended for indentification only and are not represented as being manufactured by the manufacturer of the original equipment. Prices charged on this invoice do not exceed the sellers ceiling prices established pursuant to applicable laws and regulations.



Are you ready?



The A-22 phase-out begins January I, 2010.

Things to Consider:

- 1. Did you know that Johnstone Supply's last order date for R-22 units is June 30th, 2009?
- 2. Did you know that Coleman will not make any units with R-22 refrigerant after September 30th, 2009?
- 3. Did you know that the HVAC equipment manufactures will no longer be able to make units with R-22 refrigerant after December 31st, 2009?
- 4. What plans have you made for the transition?
- 5. Can your staff describe the benefits of R-410a?
- 6. Are your technicians trained and certified to work on and install R-410a units?
- 7. Do your technicians have the correct tools to work on R-410a?
- 8. Are your customers aware of the government mandated regulation to phase out R-22?

9. Do you plan on stocking any R-22 units to help with the transition?

10. Did you know that 59% of those contractors who stocked up on 10 SEER units plan on doing the same with R-22 units?

Johnstone R-410a Training Schedule:

December 18th, 2008 January 15th, 2009 February 19th, 2009 March 19th, 2009

April 16th, 2009 May 14th, 2009 [Thursday, 9-11:30 am] [Thursday, 9-11:30 am] [Thursday, 9-11:30 am]

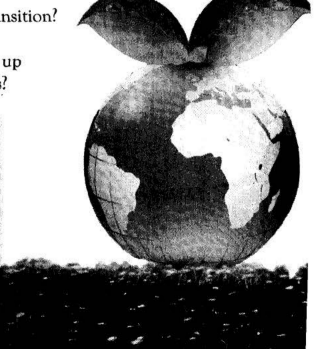
[Thursday, 9-11:30 am] [Thursday, 9-11:30 am]

[Thursday, 9-11:30 am]

Cost: 540.00

Location: 501 N. Shepherd Dr.





Bank of America

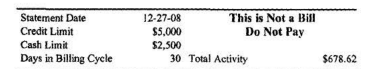


Bank of America Commercial Card Cardholder Activity

RICK TULLOS CES ENVIRONMENTAL

(b) (6)

Accounting Code:





Page 1 of 2

Date Date Ref. No. Transactions MCC Charge Credit 11-28 11-25 24332 INDECO-HOUSTON 713-9283181 TX 5046 115.02 11-28 11-25 24341 DRAGO SUPPLY COMPANY PORT ARTHUR TX 5085 140.07 12-01 11-28 24692 LOWES #01151* PORT ARTHUR TX 5200 31.48 12-03 12-01 24158 COMMERCIAL EQUIPMENT SALE713-2378682 TX 5046 67.00 12-09 12-08 244445 FEDEX/KINKO'S #1622 HOUSTON TX 7338 18.11				CARDHOLDER ACT	IVITY		
Date Date Ref. No. Transactions MCC Charge Credit 11-28 11-25 24332 INDECO-HOUSTON 713-9283181 TX 5046 115.02 11-28 11-25 24341 DRAGO SUPPLY COMPANY PORT ARTHUR TX 5085 140.07 12-01 11-28 24692 LOWES #01151* PORT ARTHUR TX 5200 31.48 12-03 12-01 24158 COMMERCIAL EQUIPMENT SALE713-2378682 TX 5046 67.00 12-09 12-08 24445 FEDEX/KINKO'S #1622 HOUSTON TX 7338 18.11				PURCHASING ACTI	IVITY		
11-28	Post Date		Ref. No.	Transactions	мсс	Charge	Credit
12-01 11-28 24692 LOWES #01151* PORT ARTHUR TX 5200 31.48 ~ 12-03 12-01 24158 COMMERCIAL EQUIPMENT SALE713-2378682 TX 5046 67.00 12-09 12-08 24445 FEDEX/KINKO'S #1622 HOUSTON TX 7338 18.11	11-28						
12-03 12-01 24158 COMMERCIAL EQUIPMENT SALE713-2378682 TX 5046 67.00 12-09 12-08 24445 FEDEX/KINKO'S #1622 HOUSTON TX 7338 18.11							
12-09 12-08 24445 FEDEX/KINKO'S #1622 HOUSTON TX 7338 18.11							
12-24 12-23 24733 LIGHT BULB DEPOT 12, LLC HOUSTON TX 5085 36.54-							
	12-24	12-23	24733	LIGHT BULB DEPOT 12, LLC HOUSTON TX	5085	36.54-	

A STATE OF THE PARTY OF THE PAR			-
Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance	\$0	0.00
	Payments -	\$0	0.00
Outside the U.S.	Credits -	\$0	0.00
1.509.353.6656, 24 hours	Cash +	\$0	0.00
For Lost or Stolen Card:	Purchases +	\$678	3.62
1.888.449.2273, 24 hours	Other Debits +	\$0	0.00
	Overlimit Fees +	\$0	0.00
Send Billing Inquiries to:	Cash Fees +	\$0	0.00
BANK OF AMERICA	Other Fees +	\$0	0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity =	\$678	3.62

Please see the reverse side for information about your account.

Commercial Card

Bank of America



Account No. (b) (6)
Total Activity \$678.62

Cardholder Signature

Manager Signature

Date

Hadladhadallalladdhadalladallad RICK TULLOS

**P0019059

Date

RICK TULLOS CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

(b) (6

Bank of America



Bank of America Commercial Card Cardholder Activity

Statement Date	12-27-08	This is Not	a Bill
Credit Limit	\$5,000	O Do Not Pay	
Cash Limit	\$2,500		57
Days in Billing Cycle	30	Total Activity	\$678.62

RICK TULLOS CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

Page 2 of 2

			CARDHOLDER ACTIV	VITY		
			CORPORATE T & E ACT	TIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
11-28 12-01 12-01	11-25 11-29 11-29	24164 24493 24164	JACK IN THE BO00039669 ANAHUAC TX TEQUILA'S MEXICAN RSTR PORT ARTHUR TX JACK IN THE BO00039669 ANAHUAC TX	5814 5814 5814	7.66 39.91 11.91	
12-04 12-05 12-08	12-02 12-04 12-05	24695 24030 24695	TRACYS SEAFOOD DELI PORT ARTHUR TX FJ Baytown Rest Baytown TX TRACYS SEAFOOD DELI PORT ARTHUR TX	5812 5812 5812	9.07 18.58 9.07	
			FUEL & MAINTENANCE A		& E ACTIVITY	\$96.20
Post	Tran			1 1	10000000000000000000000000000000000000	
Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
	11-25 11-28	24427 24224 24316	BAYTOWN EXPRESS BAYTOWN TX MURPHY7012ATWALMRT HOUSTON TX SHELL OIL 57541586103 WALLISVILLE TX	5542 5542 5542	24.00 22.00 23.50	
11-28 12-01					30.00	
11-28 12-01 12-01 12-02 12-03 12-05	11-29 11-30 12-02	24164 24625 24030	EXXONMOBIL 45969201 PORT ARTHUR TX TEXACO 00304163 WINNIE TX	5542 5542 5542	24.50 20.20	



TIME 1:02 PM DATE 12/11/08
TERM 00007W4? HERH 000107166640998
TRAN 17PF SALF
#4(b) (6)
CARD 17FE 015H
EXP DATE 05/18 SEQ # 004
AUS CODE #
TICKET # 0000013426
AUTH CODE 030043@

TOTAL

\$1388.18

SIGN X_.

I AGREE -- BOVE TOTAL AMOUNT ACCORDING -- KU ISSUER AGREEMENT

MERCHANT COPY



POLAR SERVICE CENTERS

7600 E SAM HOUSTON PKWY N

HOUSTON TX 77049 281-459-6400

INVOICE DATE 12/10/2008	12	
NVOICE NO. H157522		PAGE 1
CUSTOMER NO. 21193	*	BRANCH H*

CES ENVIRONMENTAL

SOLD TO:

4904 GRIGGS RD HOUSTON TX 77021

CES ENVIRONMENTAL

713.676.1676 TO:

4904 GRIGGS RD HOUSTON TX 77021

REMIT PAYMENT TO: 7600 East Sam Houston Parkway North, Houston, TX 77049

REQ	JIREL	942999	(713) 676-1460	PRICE/PER I	103/03 000 EXTENSION
		* * *	C. O. D. SALE*** *TO BE DELIVERED*		
6	BET	16644TF	C/H VALVE MAIN SEAT, TEFLON	11.35EA	68.10
1	SEF	3020DASS	ADAPTER, 3"FKLx2"MKL SS	78.58EA	78.58
1	SEF	4030DASS	ADAPTER, 4"FKLx3"MKL, SS	111.07EA	111.07
1	SEF	300DDSS	COUPLER ADAPTER, 3 "FKLxFKL, SS	99.28EA	99.28
1	SEF	200AASS	SPOOL ADAPTER, 2 "MKLxMKL, SS	43.48EA	43.48
6	DIP	8KF8	ISO-A 1"QD COUPLER, STEEL	25.86EA	155.16
6	GSK	G15266TFNA	SUMP GASKET, 4"TF/NA ENV.	4.50EA	27.00
10	GSK	4TR-332	4"CAP GASKET, TEFLON, 3/32"THK	1.85EA	18.50
20	GSK	15202TF	3"QRB SEAT, TEFLON	4.25EA	85.00
100	GSK	3TR-332	3"CAP GASKET, TEFLON, 3/32"THK	0.55EA	55.00
20	GSK	300B	3"CAMLOCK GASKET, BLACK BUNA	0.40EA	8.00
25	GSK	400B	4"CAMLOCK GASKET, BLACK BUNA	0.43EA	10.75
2	GIR	3SPF	3"POLY FUSIBLE CAP, SS	36.71EA	73.42
3	PIC	SEC-301LFW-254D	2.5"GAUGE, 0-60, SS/SS/LF/BTM	15.73EA	47.19
50	SLO	490000	9"TARP STRAP WITH HOOKS	1.26EA	63.00
50	SLO	490001	15"TARP STRAP WITH HOOKS	1.37EA	68.50
6	PYC	GP-7500-0625-PC	-68	14.25EA	85.50
			BRAIDED STYLE 2240 PK68"		
6	PYC	GP-7500-0562-PC	-63	12.60EA	75.60
			PACKING, 9/16 "BRAIDED PTFE		
12	SEF	SFM050	CROWSFOOT, 1/2"MPT, PLATED	2.15EA	25.80
6	SEF	SFM075	CROWSFOOT, 3/4"MPT, PLATED	2.27EA	13.62
25	SEF	UCG2	GASKET, CROWSFOOT	0.56EA	14.00
20	CAB	VCC316	VIN.CBL.CRIMP FOR 3/16	1.56EA	31.20
1	RPR	2013B	BRZ.BUSHING, LONG	17.24EA*	17.24
			FREIGHT F/C		8.00
			TAINTY OF RAW MATERIALS, PRICES	P	OSTE
	-	5020261 10 0	mand mander horizer	JA	AN 16 2009

000157522 -CES ENVIRONMENTAL

* * C. O. D. SALE**

No merchandise returns will be accepted without authorization and subject to a 15% handling charge. The Seller hereby expressly disclaims all warranties, either expressed or implied, including any implied warranty of merchantability or fitness for a particular purchase, and the Seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of this merchandise. A 1-1/2% SERVICE CHARGE WILL BE ASSESSED ON ALL PAST DUE BALLANCES. NO REFUND ON SPECIAL ORDERED ITEMS OR ELECTRICAL PARTS. ELECTRICAL PARTS WILL BE EXCHANGED FOR DEFECTS ONLY.

FREIG	HTT	AXABLE SUBTOTAL	TAX STATUS STATE	SALES TAX	PLEASE PAY
F/C	8.00	1274.99 8	SALES TX TX	105.19	1388.18
CUSTOMER S	SIGNATURE X	FILE COPY	XT10001NNYY-	*	C. O. D. *



CUSTOMER COPY



POLAR SERVICE CENTERS

7600 E SAM HOUSTON PKWY N

HOUSTON TX 77049 281-459-6400

INVOICE DATE		
12/10/2008		
INVOICE NO.		PAGE
H157522		1
CUSTOMER NO.		BRANCH
21193	*	H*

ORIGINAL INVOICE

CES ENVIRONMENTAL

SOLD TO:

4904 GRIGGS RD HOUSTON TX 77021 CES ENVIRONMENTAL

SHIP 713.676.1676

4904 GRIGGS RD

HOUSTON TX 77021

REMIT PAYMENT TO: 7600 East Sam Houston Parkway North, Houston, TX 77049

REQ	UIREI	942999	(713) 676-1460	PRICE/PER	103/03 00 EXTENSION
3	67	23 * * *	C. O. D. S A L E * * * *TO BE DELIVERED*		
6	BET	16644TF	C/H VALVE MAIN SEAT, TEFLON	11.35EA	68.10
1	SEF	3020DASS	ADAPTER, 3"FKLx2"MKL SS	78.58EA	78.58
1	SEF	4030DASS	ADAPTER, 4"FKLx3"MKL, SS	111.07EA	111.07
1	SEF	300DDSS	COUPLER ADAPTER, 3"FKLxFKL, SS	99.28EA	99.28
1	SEF	200AASS	SPOOL ADAPTER, 2"MKLxMKL, SS	43.48EA	43.48
6	DIP	8KF8	ISO-A 1"QD COUPLER, STEEL	25.86EA	155.16
6	GSK	G15266TFNA	SUMP GASKET, 4"TF/NA ENV.	4.50EA	27.00
10	GSK	4TR-332	4"CAP GASKET, TEFLON, 3/32"THK	1.85EA	18.50
20	GSK	15202TF	3"QRB SEAT, TEFLON	4.25EA	85.00
100	GSK	3TR-332	3"CAP GASKET, TEFLON, 3/32"THK	0.55EA	55.00
20	GSK	300B	3"CAMLOCK GASKET, BLACK BUNA	0.40EA	8.00
25	GSK	400B	4"CAMLOCK GASKET, BLACK BUNA	0.43EA	10.75
2	GIR	3SPF	3"POLY FUSIBLE CAP, SS	36.71EA	73.42
3	PIC	SEC-301LFW-254D	2.5"GAUGE, 0-60, SS/SS/LF/BTM	15.73EA	47.19
50			9"TARP STRAP WITH HOOKS	1.26EA	63.00
50	SLO	490001	15"TARP STRAP WITH HOOKS	1.37EA	68.50
6	PYC	GP-7500-0625-PC-	-68	14.25EA	85.50
			BRAIDED STYLE 2240 PK68"	E.	
6	PYC	GP-7500-0562-PC	-63	12.60EA	75.60
			PACKING, 9/16"BRAIDED PTFE		
12	SEF	SFM050	CROWSFOOT, 1/2"MPT, PLATED	2.15EA	25.80
6	SEF	SFM075	CROWSFOOT, 3/4"MPT, PLATED	2.27EA	13.62
25	SEF	UCG2	GASKET, CROWSFOOT	0.56EA	14.00
20	CAB	VCC316	VIN.CBL.CRIMP FOR 3/16	1.56EA	31.20
1	RPR	2013B	BRZ.BUSHING, LONG	17.24PAX	17.24
			FREIGHT F/C	0575	8.00
				JAN 19 2009	1 - 1
	Ī	OUE TO THE UNCER!	TAINTY OF RAW MATERIALS, PRICES	INN 19 200	, /
	1	ARE SUBJECT TO C	HANGE WITHOUT NOTICE.	ייאנ	7
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			•	W.C.	

000157522 -CES ENVIRONMENTAL

* * C. O. D. SALE * *

No merchandise returns will be accepted without authorization and subject to a 15% handling charge. The Seller hereby expressly disclaims all warranties, either expressed or implied, including any implied warranty of merchantability or fitness for a particular purchase, and the Seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of this merchandise. A 1-1/2% SERVICE CHARGE WILL BE ASSESSED ON ALL PAST DUE BALLANCES. NO REFUND ON SPECIAL ORDERED ITEMS OR ELECTRICAL PARTS. ELECTRICAL PARTS WILL BE EXCHANGED FOR DEFECTS ONLY.

	FREIGHT		TAXABLE SUBTOTAL	TAX STATUS STATE	SALES TAX	PLEASE PAY
F/C		8.00	1274.99	SALES TX TX	105.19	1388.18
CUG	STOMED SIGNATUR	ne v		THE STATE OF THE S	*	C. O. D. *

CUSTOMER SIGNATURE X

CUSTOMER COPY TXT10001NNYY-8.25

SHIPPER	2 .	Date 12-12.	O X GPE	Order #	407501	5
Name	POLAR SERVICE	O: "	P O BOX 15664	NO PCS	DESCRIPTIONS AND MARI	KS .
Address		1012	HOUSTON TX 77220-5664		BOX	
City	HOU TEX	OIVIO	2	1824	~	
nvoice #	157522	***************************************	281-457-3509			
5		Charges include the	e following services.			
RECIPIENT	0 5 6	Regular	Weekdays		***	ž.
lame	CES	Hot shot	Night/Weekend		121 12 122	
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ity	H047-LX	Flatbed?	Round Trip?	he and a second		
O Number		Pipe Rack?	feet			
ILL TO	- Z	Weight?	lbs	1	- AMIRAN III III III III III III III III III I	
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RIVER	DELIVERY	TIME / AM / PM	RECEIVED BY	 	Total Charges 7	
MM	Butter 12/	circle AM or PM	\mathbf{I}	<u> </u>	\$ 7.19	
\$50 DE	OLARED VALUE UNLESS SPECIFIED.		PONSIBLE FOR FREIGHT CLAIMS	AFTER 48 HOUR	RS OR CONCEALED DAMAGE.	

Deteted CC port #7,935.48 Clean coast 21884 21967 22003 22159 4125.30 Ath. Noclia

471219996887 CLEEN COAST TROMBOLOGITS C243 VERTISTOS N14C PYSADENH, 1X -77587 713-378-3890

MENOMENT BEER SBRREB734554-666 687E : 12/19/78 82:52 PM

RODAL #

(b) (

VIS

REF N BATCH NO AUTHORIS 2 054081

SALE

4125.30

PLEASE IMPRINT CARD

I FEMEE TO PAY REDVE FOTAL AMOUNT ACCORDING TO CARD ISSUER AGGEREMS (RESCHOOL AGREEMENT IF CREDIT VOUCKER)

SIGNATURE

77321

TOP COPY-HERCH BOTTON-CUST

total #16,000.00

PM J D

White



CLEAN COAST TECHNOLOGIES, INC.

1041 Thomas Ave.
Pasadena, Texas 77506



Invoice #

INVOICE

10/1/2008

Date

22159

BILL TO

CES Environmental Services, Inc. (Hou) 4904 Griggs Rd.

Houston, TX 77021 ATTN: LOREN SHIP TO

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

POSTED

Customer PO#		S.O. No. Terms 08-4214 Net 30		Due Date 10/31/2008	Ship Date 10/1/2008	Via Will Call	REMIT TO: 1041 Thomas Ave Pasadena, Texas 77506	
Qty Ship'd	Qty BC) Item	Code		Description		Price Each	Amount
30	0	60			VIAG-ORGANIC VA		7.60	228.00T
2	0	50			VIPES 504 (100/BX		28.12	56.24T
2	0	BLRB	-ST-8	BOOT BLK PVC	STL TOE SZ8 (6P	R/CS) PR*	11.00	22.00T
1	0	BLRB	-ST-9	BOOT BLK PVC	STL TOE SZ9 (6P	R/CS) PR*	11.00	11.00T
# isotow	Altho-	CHO STORY AREA	356 (17)	*******	**********	·		of the As
32	0	756		RAG SCOTT 1-I	PLY 10" X 13" (300/	BX:8BX/CS)	12.60	403.20T
1	0	GP2	280	BLACK DUCT T	APE 2"x60YD GP2	280	123.60	123.60T
2	0	82		(24RL/CS) *CS) (20/BX: 8BX/CS) E	V*	12.50	25.00T
the interior	0	A CONTRACTOR OF THE PROPERTY O			SK MD 7502 (10/C		23.08	23.08T
50	0	62	12		ITERLOCK LINED		11.00	550.00T
1	0	NG12	0S-XL	NexGen PROSE	HELD COVERALL, IS, FRONT ZIPPER		100.00	100.00T
2	0	NG12	0S-2X	(25/CS) *CS NexGen PROSI SERGED SEAM	HELD COVERALL, IS, FRONT ZIPPER	NG120S-2XL,	100.00	200.00T
3	0	475		(25/CS) *CS	RATCHET 475369 (20/CS) EA*	14.25	42.75T
6	0	The state of the s	24XT-H	H2S PERSONA	L 2YR DISP MONIT ERT CLIP EXT" 11:	OR BW	190.00	1,140.00T
en jording	Ti da	Harris State	18 Ban 18	HM08-H154667 HM08-H154671			31, -38, -38, -38, -38, -38, -38, -38, -38	AF THE A
- en- 5 m		Toward Trans	ALC 30	HM08-H154449 HM08-H154662	e de 176 an	Ani: 'Sain 'S		Stark State Star
		in the second	mar Section 1	HM08-H154665 HM08-H154664	Castle Manager Comment	Total Leave to		- J. 1988
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September 1	LARY LINE	THE REPORT OF THE PARTY.	Market Co. P. Co.	and the second second		Section 18		

Total

Phone #	Fax#	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	www.cleancoasttech.com



ATTN: LOREN

CLEAN COAST TECHNOLOGIES, INC.

1041 Thomas Ave. Pasadena, Texas 77506 INVOICE

Date

Invoice #

10/1/2008

22159

BILL TO

CES Environmental Services, Inc. (Hou) 4904 Griggs Rd. Houston, TX 77021

SHIP TO

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Customer P		S.O. No. 08-4214	Terms Net 30	Due Date 10/31/2008	Ship Date 10/1/2008	Via Will Call	REMIT 1041 Tho	mas Ave
Qty Ship'd	Qty BO	Market Market Market		10/31/2008	Description		Price Each	Amount
City Ship u	Qty BO							
11	0	321	3-L		IR WIKEY THUMB	3213-L	58.00	58.00T
16	10	CCT-D	J-100M	(10DZ/CS) DZ*	15"X19" DIMPLE	D MEDIUM	25.00	400.00T
					36BL/PLT) 11.3LE		auspros 2000	
4	0		100M	PAD, OIL SELECT	T, MEDIUM (100/B	L) 医维毒素	33,00	132.00T
100	0	36L	393		ER SACKS WITH		19.00	1,900.00T
1. 學的關鍵	100			EA*	WIFLAT BOTTOM	(100/PL1)	ALC: NO.	Same.
41	0	CCT-5	10SN		N-SHED SOCK &	NET (4/BL)	46.00	184.00T
				Sales Tax			8.25%	461.91
	10 量	28333						
	197						F - M FRANKE	
NAME OF TAXABLE	P. W.A. DOGS	ALLEGE STATE OF TH		1				
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STREET, STREET, PRINCE AND	att af Arthrope (1885)		DOMESTIC CONTRACTOR		90000			2 15 18 Sept. 12
164	A CONTRACTOR	The state of	13.41.00	011 20	. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Andrew Stands		and completes. As
May 184	State 9	William Colors	- Bar	866.29	新红石/ 建筑 5	States - States	西班牙中的 计多数	Marie Maries (m.)
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100° 94°			1017 Julia	THE WATER	运动作业通行 。			J. C. Callera

Total

\$6,060.78

Phone #	Fax #	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	Dilww.eleancoasttech.com



CLEAN COAST TECHNOLOGIES, INC.

n n

Sales Order

Date 10/1/2008

Invoice # 08-4214

1041 Thomas Ave. Pasadena, Texas 77506

BILL TO

CES Environmental Services, Inc. (Hou) 4904 Griggs Rd.

Houston, TX 77021 ATTN: LOREN SHIP TO

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Customer P.C). No.	Terms	Due Date		Ship	Date	Via
LAREN	376240	Net 30	10/31/2008	3	9/13	/2008	Will Call
Item Code	507	Description		Qty Ordered	t	Price Each	Amount
6003	6003 (2/PKG: 30)			30	A 4000	7.60	228.00T
504		IPES 504 (400/BX:		2	24.5	28.12	56.24T
		STL TOE SZ8 (6PR/		2		11.00	22.00T
BLRB-ST-9	BOOT BLK PVC	STL TOE SZ9 (6PR/	CS) PR*	14	100000	11.00	11.00T
es Company	*************	*********	the second of th	0.446977.00.73	MUS	Bullion C.	Salah Barana Sa
75600	RAG SCOTT 1-P BX*	LY 10" X 13" (300/B)	X:8BX/CS)	32	32	12.60	403.20T
GP2280	BLACK DUCT TA	APE 2"x60YD GP228	80 (24RL/CS)	1	l	123.60	123.60T
8210	RESP N95 8210	(20/BX: 8BX/CS) BX	*	2	2	12.50	25.00T
7502		K MD 7502 (10/CS)		1	4	23.08	23.08T
6212	GLV PVC 12" INT	TERLOCK LINED 62	12 (10DZ/CS)	50	50	11.00	550.00T
NG120S-XL	NexGen PROSH	IELD COVERALL, N S, FRONT ZIPPER, C		1		100.00	100.00T
NG120S-2X	NexGen PROSH SERGED SEAMS	IELD COVERALL, N S, FRONT ZIPPER, (2.5)	100.00	200.00T
175000	(25/CS) *CS	5.82	(00) FAX		,	14.25	April Designation
475369 BWGA24XT-H	H2S PERSONAL	ATCHET 475369 (20 2YR DISP MONITO IP EXT" 113604 EA	R BW TECH	3 6	6	190.00	42.75T 1,140.00T
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	HM08-H154665 HM08-H154664	WIT DANGE OF THE	Per Scanordistre	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To wheel		garder Street
August 10 mm	THE HALL		经的	Maria de la Caración	Aut.	William Branch	E. T. Halles

Janes	thanks	Tota	al
Phone #	Fax#	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	www.cleancoasttech.com



ATTN: LOREN

713-378-0000

713-378-0404

CLEAN COAST TECHNOLOGIES, INC.

1041 Thomas Ave. Pasadena, Texas 77506

Sales Order

Date 10/1/2008

Invoice # 08-4214

BILL TO

CES Environmental Services, Inc. (Hou) 4904 Griggs Rd. Houston, TX 77021

SHIP TO

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Customer P.C	. No.	Terms	Due Date	Sh	ip Date	Via
LAREN	376240	Net 30	10/31/2008	9/1	3/2008	Will Call
Item Code		Description	200	Qty Ordered	Price Each	Amount
3213-L	GLV DRIVER LTH (10DZ/CS) DZ*	R WIKEY THUMB:	3213-L	alter 1	58.00	58.00
CCT-DU-100M	PAD UNIVERSAL	15"X19" DIMPLED		16 / 6	25.00	400.00
	PAD, OIL SELECT	36BL/PLT) 11.3LBS , MEDIUM (100/BL	Commence of the Commence of th	414		132.00
36L393		R SACKS WITH 31		100 100) 19.00	1,900.00
CCT-510SN	BOOM 5"X10' NO	N-SHED SOCK & N		44	46.00	184.00
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and the second	* ************************************	Part of the second seco	TOWN THE STREET	198128	MIS TO SERVICE STREET	
(priz	thouland			Total	\$6.	060.78
Phone #	Fax		E-mail		Web	

carrief@cleancoasttech.com

www.cleancoasttech.com



CLEAN COAST TECHNOLOGIES, INC.

1041 Thomas Ave. Pasadena, Texas 77506

Packing Slip

Date 9/13/2008

Invoice # 08-4214

SHIP TO

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Customer P.O.	No.	Terms	Due Date	Ship Date	Via
WEEK!	376240	Net 30	10/13/2008	9/13/2008	Will Call
Item Code		Descr	ption	Qty Ordered	Qty Shipped
504 BLRB-ST-8 BLRB-ST-9	(2/PKG: 30P) RESPIRATO BOOT BLK P	(G/CS) PKG*	VAPOR/ACID GAS 6003 VBX: 5BX/CS) BX* (6PR/CS) PR* (6PR/CS) PR*	2	A Company of the Comp
A CONTRACTOR OF THE CONTRACTOR		AMERICANITY	A 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	AND THE PARTY OF T
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Service Standard Colombia			Tree street	January Co. Car	o Carro State Constitution
and the same of th				n a sun a company (

Phone #	Fax#	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	www.cleancoasttech.com

PACADENA, TX 77502 713-378-0000

MERCHANT 0200 000060734554 003 CATE: 12/19/00 80:05 PM

18 THUGSON THE:

VISA

REF # SHYCH A:

3 354691

069244 | LWIZ! H AVS: 2

AUTH #:

PLEASE IMPRINT CARD

I AGREE 10 PAY ABOVE TOTAL AMOUNT AGGORDANG DV GARD 255UER AGREEMENT PENCHANT AGREENANT IF CHEDIT VOUCHERS

STORATURE

HOP COPY-HERCH BOYTOM-CUST



CLEAN COAST TECHNOLOGIES, INC. 1041 Thomas Ave.

Pasadena, Texas 77506

INVOICE

Date Invoice #

9/23/2008

22003

REMIT TO: 1041 Thomas Ave Pasadena, Texas 77506

Bill To:

CES Environmental Services, Inc. (Hou)

4904 Griggs Rd. Houston, TX 77021

ATTN: LOREN

Ship To:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

NOV 0 5 2008

Customer P.O. No. Terms Due Date Ship Date Via LOREN Net 30 10/23/2008 9/23/2008 Our Truck Qty Ship'd Qty B.O. Item Code Description Price #ach WILL CALL MONDAY AFTERNOON BOOT BLK PVC STL TOE SZ7 (6PR/CS) BLRB-ST-7 10.00 10.00T 6900 RESP FULL FACE LG 6900 (4/CS) EA* 93.33 186.661 2 12 MODEL-H HAT ADAPTER BRACKET FOR 10.11 121.32T FACESHIELD FULLBRIM MODEL-H (24/CS) OK STOCK.

> Subtotal Sales Tax... Total \$344.21 \$317.98 \$26.23

Phone #	Fax#	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	www.cleancoasttech.com

INVOICE



CLEAN COAST TECHNOLOGIES, INC. 1041 Thomas Ave.

Pasadena, Texas 77506



Date Invoice # 9/22/2008 21967

BY:-----

REMIT TO: 1041 Thomas Ave Pasadena, Texas 77506

Bill To:

CES Environmental Services, Inc. (Hou)

4904 Griggs Rd. Houston, TX 77021 ATTN: LOREN Ship To:

CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021

POSTE NOV 0 5 2008

							2000
Customer P.O.	No.	Terms	Due Date	Ship Date	Via		
LOREN		Net 30	10/22/2008	9/22/2008	Our Truck		
Qty Ship'd	Qty B.O.	Item Code		Description		Price Each	Amount
4		3003-XL		ONDAY AFTERN PC WIZARD FR Y		17.22	68.881
4		3003-2XL		PC WIZARD FR Y	LW 3003-2XL	18.09	72.367
24		75260		1-PLY 10" X 13"	1	12.60	302.407
1		GP2280		TTÁPE 2"x60YD (GP2280	123.60	123.60
50		6212		INTERLOCK LIN	ED 6212	10.9998	549.99
2		BLRB-ST-9		VC STL TOE SZ9	(6PR/CS)	10.00	20.007
2		BLRB-ST-10		VC STL TOE SZ1	0 (6PR/CS)	10.00	20.007
2		BLRB-ST-11		VC STL TOE SZ1	1 (6PR/CS)	10.00	20.001
2		BLRB-ST-12		VC STL TOE SZ1	2 (6PR/CS)	10.00	20.001
1		BLRB-ST-13	10 10 1199	VC STL TOE SZ1	3 (6PR/CS)	10.00	10.007
		+					

Subtotal Sales Tax... Total

OL STOCK.

Phone #	Fax#	E-mail	Web Site
713-378-0000	713-378-0404	Page 1 carrief@cleancoasttech.com	www.cleancoasttech.com

INVOICE



CLEAN COAST TECHNOLOGIES, INC. 1041 Thomas Ave. Pasadena, Texas 77506

Date	Invoice #	
9/22/2008	21967	

REMIT TO: 1041 Thomas Ave Pasadena, Texas 77506

Bill To:

CES Environmental Services, Inc. (Hou) 4904 Griggs Rd.

Houston, TX 77021 ATTN: LOREN Ship To:

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

		Via	Ship Date	Due Date	Terms	No.	Customer P.O.
		Our Truck	9/22/2008	10/22/2008	Net 30		LOREN
Amount	Price Each		Description		Item Code	Qty B.O.	Qty Ship'd
71.25 69.36	14.25	10	Anne (1 - Anna 11 - Con)	EA*	475369 CL110		5 24
Total	Sales Tax	Subtotal		1	1	*	

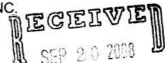
Subtotal	Sales Tax	Total
\$1,347.84	\$111.20	\$1,459.04

Phone #	Fax#	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	www.cleancoasttech.com

INVOICE



CLEAN COAST TECHNOLOGIES, INC. 1041 Thomas Ave. Pasadena, Texas 77506



Date Invoice # 9/12/2008 21884

BY: ----

REMIT TO: 1041 Thomas Ave Pasadena, Texas 77506

Bill To:

ATTN: LOREN

CES Environmental Services, Inc. (Hou) 4904 Griggs Rd. Houston, TX 77021 Ship To:

CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021

POSTE

Customer P.O. No. Via Terms **Due Date** Ship Date LOREN Net 30 10/12/2008 9/12/2008 Will Call Qty Ship'd Qty B.O. Item Code Description Price Each Amount WED 09/09/08 WILL CALL GLS CHECKMATE2 CLR CK210AF CK210AF 2.75 66.00T 24 (12/BX:12BX/CS) EA* 23.81 1.81 each

880 125 123 125 123
 Subtotal
 Sales Tax...
 Total

 \$66.00
 \$5.45
 \$71.45

Phone #	Fax #	E-mail	Web Site
713-378-0000	713-378-0404	carrief@cleancoasttech.com	www.cleancoasttech.com

H W PETROLEUM COMPANY 9617 WALLISVILLE RD HOUSTON, TX 77013 (713)672-0893

Date: 11/26/2008 Time: 4:18 PM EST

Trans Type:

Transaction #: 7931171 Name: Greg Bowman Account: Exp Date: VISA Card Type: Manual Entry: 07/29,8/28-9/8/08 Invoice #: AuthCode: 042513 APPROVED Result:

Description

Sale Tax Amt:

\$6,004.19

148

APPROVAL

Total Amt:

Message:

Batch Num:

\$53,478.86

I Agree to Pay Above Total Amount According to Card Issuer Agreement (Merchant Agreement if Credit Voucher)

Signature X

Merchant Copy



AMERIGAS

460 N GULPH RD KING OF PRUSSIA, PA 19406 (610) 337-7000 **Bill Number**

Order Number

208410

Shipment Number

Approval Code

081724

				127.61		INVOICE	
Company Na	er Name <u>PURCHASING CARI</u>	Trafisac	Transaction Date	12/22/2008			
Requestor N Address		PO Nur Ship-to	nber Zip Code			Two of the	
		Transac		INVO	CE #S 208410, 2	The state of the s	
City, State, Z Customer Nu Card Numbe	umber <u>34515</u>	Phone # Card Type VISA				* *	
Quantity	Prod Code	Description					
		Description			Unit Price	UOM	TOTAL
1	DEFAULT PC	PROPANE			Unit Price \$14,774.06	UOM	TOTAL \$14,774.06
1			2		\$14,774.06		\$14,774.06
1		PROPANE			\$14,774.06 Sta	GA Subtotal	

South Houston Hydraulic

TO:7136761676

P.1/2

(CB)

INVOICE

Page 1 of 1

Equip. Co. Inc. 902 Highway 3 P. O. Box 808

P. O. Box 808 South Houston, TX 77587 (713) 947-0686

Invoice Number: 0093573-IN

Invoice Date: 09/30/2008

Due Date: 10/30/2008

Customer No.: CEENHT

CES ENVIRONMENTAL SERV, INC.*

4904 GRIGGS ROAD HOUSTON, TX 77021 Ship To:

CES ENVIRONMENTAL SERV, INC.*

4904 GRIGGS ROAD HOUSTON, TX 77021

SHIP VIA	TERMS	CUSTOMER P.O. #	SALESPERSON
	Net 30 Days	UNIT#9001	0018

ORDERE	D SHIPPED	ITEM NO.	DESCRIPTION	UNIT PRICE	AMOUNT
2.0	0 2.00	BFV050600B	1/2 FULL PORT BRASS 600 WOG	5.90	11.80
2.0	0 2.00	2404-04-08	1/4 MJIC x 1/2 MNPT ST	3.52	7.04
2.0	0 2.00	2404-06-08	3/8 MJIC x 1/2 MNPT ST	1.37	2.74

S HOUSTON HYDRAULIC 902 HOUSTON BL HWY 3 80 HOUSTON, TX 77587

> BATCH: 893 S-A-L-E-S D-R-A-F-1 73171561 248488117784

CD TYPE: UISA TR TYPE: PURCHASE DRIE: DEC 22, 88 18:46:56

AUS: ZIP HATCH

TOTAL

\$146.76

ACCT: ########## (b)

EXP: 11/11

CARDMEMBER ACKNOWLEDGES RECEIPT OF GOODS AND/OR SERVICES IN THE AMOUNT OF THE TOTAL SHOWN HEREON AND AGREES TO PERFORM THE OBLIGATIONS SET FORTH BY THE CARDMEMBER'S AGREEMENT WITH THE ISSUER

THANKS FOR USING UISA

CUSTOMER COPY

 NET INVOICE:
 21.58

 FREIGHT:
 0.00

 SALES TAX:
 1.78

 INVOICE TOTAL:
 23.36

A MONTHLY CHARGE OF 1 1/2 % WILL BE ADDED ON ALL PAST DUE BALANCES.
Minimum charge \$15.00
45 Days - HOLD 60 Days - COD
We accept Visa, MasterCard & American Express

		THE DI LOTHER	110 010 0000	1 2	75 1001/001 1 005
RUN DATE: 12/23/08		ACCOUNTS RECEIVABLE	E AGING REPORT - CUSTON	ER #	PAGE 0001
AGED AS OF 11/30/0		(S PAST AGE DATE: Y	START CUST: 150053 END	CUST: 150053	PRINT: ANDUNT
DOCUMENT TYPES: I	= INVOICE, P = PAYMENT, (: = CR MENO; D:			
	AND F ARE AGED BY THEIR DUE		F 🛬	2 - 22	seo(bs as
	, B, C AND D ANDUNT-1 IS SAU		7 88 →	1019F	22 2 4 23
ON TYPES I	, C, AND D ANDUNT-2 IS OTHER	CHARGES. ON T	五 ・	\$ P ~ 2	276 基产
CUST-# NAME	TELEPHON	E CONTAC			
	BALANCE	ATED CURRE:	2 202		
			RET TO PAY ADMINISTRATING TO CHANT IN THE CHANT		P35
				-	258
150053 CES ENVIRON	MENTAL SERVICES INC 713-676-	1460 STEVE		70 €	
		INT-1 ANGUNT-	COPY	MIN HI 6	
453823 5/10/08	I 1 453823 4/02/06 6	2.30 .0	555	. = .	
	D 1 1 12/23/08	.00 5.1	8		
3	P 1 38504 6/19/08 6	7.44CR :0	2		
462464 9/10/08	I 1 462464 8/23/08 45	37.8.			
	P 1 41915 12/11/08 49	6.33CR .00	496.33CR PAYMENT: G	HEEK NO 041916	00
511696 10/10/08	1 1 511696 9/29/08 2,05	2.05 107.42	2,159.47		2,159.47 61 TO 90
464175 11/10/08	1 464175 10/01/08 5	6.15 4.63	60.78 PO# 376231		69.78 30 10 60
464307 11/10/08	I 1 464387 10/03/08 45	0.00 361.88	811.86		(811.82 30 TC 60)
464945 11/10/09 1	1 464945 10/13/08	.00 324.75CR	224.75CR REF 454387		324.75ER 30 TO 60
511805 11/10/08	1 1 511805 10/17/09 2,95	0.00 243.38	3193.38		2,193.38 20 10 60
465296 11/10/08 1	1 465296 10/18/08 1	9.80 1.63	21.43 FOH ANTHOM	Y	21.43 30 10 60
465467 11/10/08 1	1 465457 10/21/09 45	B.50 200.20	658.70		658.70 30 TD 60
12/23/08 1		.00 .20	.20 OPEN CREDI	ŗ	
3	P 1 33619 11/07/07 26	0.57CR .00	260.57CR PD INU 440	053 260.57	
i i	1 222222 10/10/08	.20CR .0C	.2002 OPEN CREDI	Ţ	260.57CR SURRENT
	_		¬		
** CUSTONER TOTALS	6,228.32	.00 (250.5)	1CR 4421.42 (2,153.47	.00 .00
************	2000 5		3073-51		
	3873		دا ۵۵		
**** GRAND TOTALS	6,320.32	.00 260.57	7CR 4,421.42	2,159.47	.00 .00
255 N 8			225.267	\$1658350	. 9/1
PERIOD'S 2	TOTAL 100.62		57.2%	32.82	a, cr 0.6%
12			12 324 325	65	
CUMULATIVE Z			100.01	32.82	e.ez e.ez

att Eron 113-676-1676





GREG BOWMAN CES ENVIRONMENTAL

Card Account Number: (b) (6)

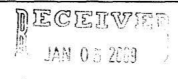
Accounting Code:

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30
 Total Activity
 \$490,281.38



Page 1 of 4

			CARDHOLDER ACTIV	ITY		
			PURCHASING ACTIVI	TY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
11-28 11-28 12-01	11-26 11-26	24736 24254 24639	H W PETROLEUM COMPANY HOUSTON TX ACTION CLEANING EQUIPM HOUSTON TX PARR INSTRUMENTS CO 309-76	5172	53,478.86 2,343.61 670.00	
12.01	pak baldana			5046	10.50	
4	11-28	24492	ASURION WIRELESS INSURANCE 66-6672535 IN	5960	130.00	
12-03 12-03	12-02	24269 24224	INDUSTRIAL EQUIP RECOVERY281-441-9321 TX LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5999	2,386,91 267,60	
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943 5943	86,58	
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	36.77	
12-03	12-02	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	29.90	
12-03	12-02	24792	MCGRAW EQUIPMENT CORP. 281-391-8810 TX	5046	18,000.00	
12-03	12-02	24717	ADOBE EQUIPMENT TEXAS 713-6751552 TX	5046	~	
12-03	12-02	24493	AGGIECAREERS.COM 979-775-7902 TX	7299	395.00	
12-03	12-02	24695	GULFCO INDUSTRIALDI OF 01409-7275310 TX	7394	6,573.72	

Customer Service 1.888.449.2273, 24 hours Account Summary Previous Balance \$0.00 Payments \$0.00 Outside the U.S. 1.509.353.6656, 24 hours Credits \$0.00 Cash \$0.00 Purchases \$490,281.38 For Lost or Stolen Card: Other Debits \$0.00 1.888.449.2273, 24 hours Overlimit Fees \$0.00 \$0.00 Send Billing Inquiries to: Cash Fees BANK OF AMERICA PO BOX 15184 Other Fees \$0.00 \$490,281.38 Total Activity **WILMINGTON DE 19850-5184**

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🧼

Date

Account No.	(b) (6)
Total Activity	\$490,281.38

Cardholder Signature Date

Manager Signature

**PD019064

HOUSTON TX 77021-3208

(b) (6)





 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30 Total Activity
 \$490,281.38

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number: (b) (6)

Accounting Code:

			CARDHOLDER ACTIVI			
-4 ****			PURCHASING ACTIVIT	ΓY	170000	
Post Pate	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
2-03	12-02	24492	CED #3276 713-6929504 TX	5065	2,832,99	
2-04	12-02	24761	CLEAN COAST PASADENA TX	5085	855.18	
2-04 2-04	12-02	24695 24388	LABCAL SERVICES 281-4741334 TX PATRIOT SECURITY LTD NEDERLAND TX	8734 7393	1,045.00 5,316.77	
2-04	12-03	24388	CISCO BOILER SERVICE CO IHOUSTON TX	7299	15.000.00	
2-04	12-02	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	64,460.34	
2-04	12-02	24275	HERTZ EQUIPMENT HOUSTON TX	7394	6,615.00	
2-04	12-03	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	8,092.56	
2-04	12-03	24072 24270	CRANE PRO SERVICES 937-328-5158 OH COASTLINE ELECTRIC CO LP 713-6809345 TX	5085 1731	460.06 12,583.12	
2-05 2-05	12-03 12-04	24270	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	1,050.03	
2-05	12-04	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	1,050.03	
2-05	12-04	24493	WILDCAT ELECTRIC SUPPLY 713-676-0600 TX	5065	5,413.72	
2-08	12-04	24323	RENTAL SERVICE CORP LA PORTE TX	7394	1,983.00	
2-08 2-08	12-04	24323 24388	RENTAL SERVICE CORP LA PORTE TX	7394 5085	155.70 8,000.00	
2-08	12-05	24388	LONE STAR RIGGING, LP BEAUMONT TX POLLUTION CONTROL 219-397-3951 IN	8734	6,597.02	
2-08	12-05	24266	DANA TRANSPORT CONTAINER 732-750-9100 NJ	8999	4,995.00	
2-08	12-05	24493	RAIN FOR RENT 19 4099623121 TX	7399	4,273.89	
2-08	12-05	24493	RAIN FOR RENT 14 6613999124 CA	7399	10,815.71	
2-08	12-04	24418	SOCHEM SOLUTIONS 225-6442938 LA	5169	22,450.55	
2-08 2-09	12-06 12-08	24301 24792	SUNBELT RENTALS #185 803-5785802 SC MORALES & ASSOCIATES, IN 281-565-8400 TX	7394 5046	2,853.34	
2-09	12-08	24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	20,000.00	
2-10	12-08	24717	T MOBILE NO 7645 HOUSTON TX	4812	324.74	
2-10	12-09	24301	FMC CORPORATION 215-2996767 PA	5169	13,064.00	
2-10	12-09	24493	PUMP ENERGY INC 713-745-8970 TX	5074	2,840.50	
2-10 2-10	12-09 12-09	24707 24707	Evergreen Tank Solutions 281-557-3013 TX	7394 7394	439.02 302.02	
2-10	12-09	24695	Evergreen Tank Solutions 281-557-3013 TX LECOLIFT INC 713-6761514 TX	5085	1,100,00	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	1,296.81	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	824.52	
2-11	12-10	24625	FISHER SCI ATL 770-4495050 GA	5047	209.96	
2-11 2-15	12-10 12-12	24625 24692 s	FISHER SCI ATL 770-4495050 GA ***********************************	5047 8999	53.75	
2-15		24270	POLAR GERMES CONFERS HOUSTON TX		To All Marie Control	
2 14	14 14	24400	PLNSBUCELINE COM HTL 800-657-9168 CT	8979		
2-22	12-19	24506	BURBANK BARREL & DRUM LTD713-675-0941 TX	7299 7299	1,482.16 500.00	
2-22	12-19	24506	C, JOHNNIE ON THE SPOT 409-724-6647 TX	1799	562.90	
2-22	12-19	24695	GULFCO INDUSTRIAL 01 OF 01409-7275310 TX	7394	3,116.04	
2-22	12-18	24736	ADVANCED GAS & EQUIPMENT HOUSTON TX	5072	9,283.68	
2-22	12-19	24138	PBGFS 8677370001N 8007327222 CT	7399	1,458.61	
2-22 2-22	12-19	24755 24792	GODWIN PUMPS OF AMERICA 856-4673636 NJ HOUSTON HOSE &SPECIALTY HOUSTON TX	7399 5085	2,854.59 3,544.43	
2-22	12-19	24792	MCGRAW EQUIPMENT CORP. 281-391-8810 TX	5046	6,314.40	
2-22	12-19	24717	BISHOP LIFTING PRODUCTS 1713-6717800 TX	7399	230.00	
2-22	12-19	24717	ADOBE EQUIPMENT TEXAS HOUSTON TX	5046	2,502.00	
2-22	12-19	24493	WILDCAT ELECTRIC SUPPLY 713-676-0600 TX	5065	827.78	
2-22	12-19	24761	CLEAN COAST PASADENA TX	5085 5085	4,125,30 1,874.70	
2-22 2-22	12-19 12-19	24761 24736	CLEAN COAST PASADENA TX H W PETROLEUM COMPANY HOUSTON TX	5172	46,712.36	
2-22	12-19	24480	FILTER RESOURCES INC 713-6444450 TX	5399	300.00	
2-23	12-19	24323	HUSKY TRAILER PARTS HOUSTON TX	5561	137.75	
2-23	12-22	24607	GENERAL LABORATORY SPLY 281-487-0633 TX	5969	529.20	
2-23	12-22	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	6,397.72	
	12-22	24435	ALLIED SECURITY 484-351-1938 PA ULINE *SHIP SUPPLIES 800-295-5510 IL	7399 5964	5,602.88 215.82	
2-23	12-23	24692 24388	LONE STAR RIGGING, LP BEAUMONT TX	5085	2,724,50	
2-23		24692	WMS*WASTE MGMT WMEZPAY 866-834-2080 TX	4900	4,459.15	
2-23 2-23	4-23			4900	1,017.44	
2-23	12-23 12-23	24692	WMS*WASTE MGMT WMEZPAY 866-834-2080 TX		1,017.44	
2-23 2-23 2-24 2-24 2-24	12-23 12-23	24692 24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	15,000.00	
2-23 2-23 2-24 2-24	12-23	24692				



Bank of America Commercial Card Cardholder Activity

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 30
 Total Activity
 \$490,281.38

GREG BOWMAN CES ENVIRONMENTAL

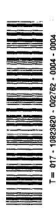
Card Account Number: (b) (6)

Accounting Code:

Page 3 of 4

		A01988	CARDHOLDER ACTIVI	·····		
		ΓY	PURCHASING ACTIVI		201 2	
Credit	Charge	MCC	Transactions		Tran Date	Post Date
	399.04 146.76 299.00 14,774.06	5099 5085 9399 4900	SPECTRUM GRAPHIC DESIGNS HOUSTON TX S HOUSTON HYDRAULIC EQUIP713-9470686 TX MUNICIPAL COURTS HOUSTON TX AMERIGAS PROPANE INC 610-337-1000 PA	2 24492 3 24266	12-22 12-22 12-23 12-23	12-24 12-24 1 2-26 12-26
\$471,191.9	CTIVITY	RCHASING A	PU			
	100	VITY	CORPORATE T & E ACTI		*****	
Credit	Charge	MCC	Transactions		Tran	Post Date
Credit	764.06				Date	
	A D. D. A. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	4722	Hotels.com 800-219-4606 TX Arrival: 12-01-08	ess seminare	12-02	12-03
	5.00.	4511	AGENT FEE 8908150711868TRAVELNOW.COMMO ANDERSEN/KELD 8908150711868	2 24717	12-02	12-04
	> 141.00°	4722	TRAVELOCITY HOTEL RESERV 800-256-9089 TX		12-04	12-08
	60.89 1,275.12	5812 7513	SKEETERS HOUSTON TX PREMIER TRAILER 817-4212552 TX		12-04 12-05	12-08 12-08
	858.50	3066	SOUTHWESTAIR5268765745912DALLAS BOWMAN/MATTHEW 5268765745912 Departure Date: 12/07/08 Airport Code: HOU WN K LAS		12-05	12-08
	858,50	3066	Departure Date: 12/07/08 Airport Code: LAS WN K RNO Departure Date: 12/07/08 Airport Code: RNO WN KO PHX Departure Date: 12/07/08 Airport Code: PHX WN KX HOU SOUTHWESTAIR5268765745913DALLAS HICKMAN/CLARK 5268765745913	5 24792	12-05	12-08
			Departure Date: 12/07/08 Airport Code: HOU WN K LAS Departure Date: 12/07/08 Airport Code: LAS WN K RNO Departure Date: 12/07/08 Airport Code: RNO WN KO PHX Departure Date: 12/07/08 Airport Code: PHX WN KX HOU			
	4,200.00 .337.59	7513 3066	SOUTHWESTERN PNEUMA, INC ELLAVILLE GA SOUTHWESTAIR5268516237077DALLAS TX DE LA TORRE/DANIEL 5268516237077 Departure Date: 12/16/08 Airport Code: PHX WN M HOU Departure Date: 12/16/08 Airport Code: HOU WN M PHX		12-08 12-11	12-09 12-15
	465.75	7611	SUPER 8 MOTEL-PT. ARTH PORT ARTHUR TX	2 24323	12-12	12-15
	309.50	3066	Arrival: 12-07-08 SOUTHWESTAIR5268766359399DALLAS TX DONAT/BRAD 5268766359399	2 24792	12-12	12-15
			Departure Date: 12/18/08 Airport Code: BNA WN O HOU Departure Date: 12/18/08 Airport Code: HOU WN O BNA			
	22.57 1,924.65	5812 7011	WN U BNA SKEETERS HOUSTON TX SUPER 8 MOTEL-PT. ARTH PORT ARTHUR TX Arrival: 12-23-08		12-16 12-23	12-18 12-26





 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

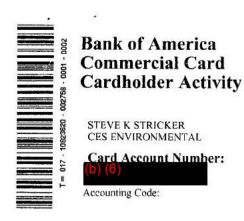
 Days in Billing Cycle
 30
 Total Activity
 \$490,281.38

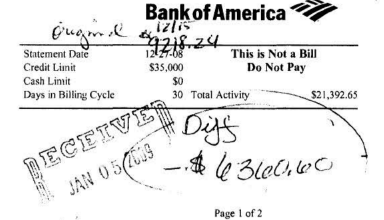
GREG BOWMAN CES ENVIRONMENTAL



Page 4 of 4

			CARDHOLDER ACTI	VITY		
	And the supplement		FUEL & MAINTENANCE	ACTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
12-04	12-02	24254	CY-FAIR TIRE ROAD SER HOUSTON TX	5532	814.39	
12-22	12-19	24323	LASSETTER LAFOUR EQUIP 281-541-4665 TX	7538	6,154.53	
12-22	12-19	24254	CY-FAIR TIRES ROAD HOUSTON TX	5532	927.95	
12-22	12-19	24635	RON'S TOWING & RECOVER 713-4776154 TX	7549	450.00	
12-24	12-19	24680	CLEAR GLASS MOBILE SERVICHOUSTON TX	7538	132.84	
12-24	12-19	24019	ALL START PASADENA TX	5533	886.69	





	Wil	<u> </u>	PURCHASING ACTIVI			
			Tokenasing activi	#.X51		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
11-28	11-25	24326	GREAT DANE TRLRS-HOUSTON HOUSTON TX	5999	458.99	
12-01	11-28	24692	LOWER HOLIZON HOUSE TA	-	15400	
12-01	11-28	24323	HUSKY TRAILED & DADTS HOUSTON THE	25(1	07.22	
12-02	12-02	24246	200 TO SATURE 119 707 1000 TA	4000	51.06	
12-03	12-01	24692	LMC TSA TWIC ID CARD HOUSTON TX	7399	132.50	
12-04	12-02	24388	POY SERVICE COMPANY 000 0000000 TV	4214	1000 V	
12-08	12-04	24275	WASHING EQUIPMENT OF TX H800-2547171 TX	5046	1,472.20	
12-08	12-06	24388	DIXIE HARDWARE PLUMBIN HOUSTON TX	5251	34.61	
12-10	12-09	24765	BV IMPORTS 910-141-0007-01-	£300	20007	
12-11	12-09	24013	TOUNGTONE SUBBLY HOUSTON HOUSTON TY	5074	12.01	
12-16	12-15	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	54.01-	
12-19	12-18	24692	LOWES #01128* HOUSTON TX	5200	32.15	
12 10	12 17	24270	BOLAD CEDVICE CENTEDS HOUSTON TV	20/1	1 125 064	

Customer Service	Account Summary		
1.888,449.2273, 24 hours	Previous Balance		\$0.00
US LIAM R 688	Payments	-	\$0.00
Outside the U.S.	Credits	-	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$21,392.65
1.888,449,2273, 24 hours	Other Debits	+	\$0.00
	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$21,392.65

Please see the reverse side for information about your account

Commercial Card

Bank of America

	(b) (6)
Account No.	
Total Activity	\$21,392.65

Cardholder Signature Date

Hadladllaaddadlalladdladdaddaaldlad STEVE K STRICKER **CES ENVIRONMENTAL**

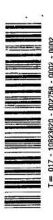
Manager Signature

Date

4904 GRIGGS RD HOUSTON TX 77021-3208 **P0019068

Find out what invoices were PD, to Polar



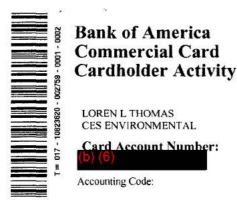


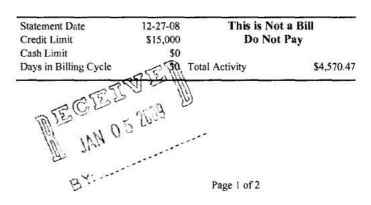
Statement Date	12-27-08	This is No	ot a Bill
Credit Limit	\$35,000	O Do Not Pay	
Cash Limit	\$0		Martin St. 100
Days in Billing Cycle	30	Total Activity	\$21,392.65

STEVE K STRICKER CES ENVIRONMENTAL

Card Account Number:
(b) (6)
Accounting Code:

			CARDHOLDER ACTIV	VITY		
			PURCHASING ACTIV	/ITY	- 1988	
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	1,604.51	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TV	3561	100	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	582.94 —	
12-19	12-18	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	1,151.06 -	
12-22	12-19	24323	A & I FASTENER & SUPPL 7139466627 TX	5085	1,252.47	
12-23	12-22	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	2,843.70 —	
12-24	12-22	24275	WASHING EQUIPMENT OF TX H800-2547171 TX	5046	1,472.20	
12-24	12-23	24323	HUSKY TRAILER & PARTS HOUSTON TX	5561	42,22	
12-26	12-23	24632	KNAPE ASSOCIATES 713-4672777 TX	5046	5,779.01	
			p	URCHASING A	CTIVITY	\$18,917.9
				CICCIASING A	CIIVIII	310,717.90
			FUEL & MAINTENANCE A	***************************************	NCTIVITY	310,717.5
	Tran Date	Ref. No.		***************************************	Charge	Credit
Date		Ref. No.	FUEL & MAINTENANCE A	CTIVITY		2 203
Date 11-28	Date		FUEL & MAINTENANCE A	MCC	Charge	
Date 11-28 11-28	Date 11-25	24765	FUEL & MAINTENANCE A Transactions RTC HOUSTON HOUSTON TX	MCC 7538	Charge 198.13 556.64	2 203
Date 11-28 11-28 12-04	Date 11-25 11-26	24765 24717	Transactions RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX	MCC 7538 5533	Charge	Credit
Date 11-28 11-28 12-04 12-05 12-10	Date 11-25 11-26 12-02 12-03 12-09	24765 24717 74765 24207 24695	Transactions RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX RTC HOUSTON HOUSTON TX WELDON PARTS #5 HOUSTON TX	MCC 7538 5533 7538	Charge 198.13 556.64	Credit
Date 11-28 11-28 12-04 12-05 12-10 12-10	Date 11-25 11-26 12-02 12-03 12-09 12-09	24765 24717 74765 24207	Transactions RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX RTC HOUSTON HOUSTON TX WELDON PARTS #5 HOUSTON TX	MCC 7538 5533 7538 5533	Charge 198.13 556.64 82.86	Credit
Date 11-28 11-28 12-04 12-05 12-10 12-10 12-22	Date 11-25 11-26 12-02 12-03 12-09 12-09 12-19	24765 24717 74765 24207 24695 24695 24717	Transactions RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX WELDON PARTS #5 HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX	MCC 7538 5533 7538 5533	Charge 198.13 556.64 82.86	Credit
Date 11-28 11-28 12-04 12-05 12-10 12-10 12-22 12-24	Date 11-25 11-26 12-02 12-03 12-09 12-09 12-19 12-22	24765 24717 74765 24207 24695 24695 24717 24765	Transactions RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX RTC HOUSTON HOUSTON TX WELDON PARTS #5 HOUSTON TX RTC HOUSTON HOUSTON TX RTC HOUSTON HOUSTON TX	MCC 7538 5533 7538 5533 7538	Charge 198.13 556.64 82.86 658.83 208.22	Credit
Post Date 11-28 11-28 12-04 12-05 12-10 12-10 12-22 12-24 12-26 12-26	Date 11-25 11-26 12-02 12-03 12-09 12-09 12-19	24765 24717 74765 24207 24695 24695 24717	Transactions RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX WELDON PARTS #5 HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX	MCC 7538 5533 7538 5533	Charge 198.13 556.64 82.86	Credit





			CARDHOLDER A	ACT	IVITY			
	PURCHASING ACTIVITY							
Post Date	Tran Date	Ref. No.	Transactions	- 80	мсс	Charge	Credit	
12-01	11-26	24418	AQUA SOLUTIONS INC 281-4792569 TX		5969	73.35		
12-04	12-03	24492	LAB PRODUCTS, INC 719-9737806 TX		5085	259.58		
12-08	12-04	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	1,955.80		
12-08	12-05	24418	AQUA SOLUTIONS INC 281-4792569 TX		5969	89.02		
12-08	12-06	24226	B & L LOCK AND SAFE HOUSTON TX		7399	71.99		
12-10	12-08	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	156.82		
12-19	12-18	24492	LAB PRODUCTS, INC 719-9737806 TX		5085	259.58		
12-24	12-23	24692	LOWES #01128* HOUSTON TX		5200	166.71		
12-26	12-23	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	1,311.14		
					PURCHASING A	CTIVITY	\$4,343.99	

			1020 120
Customer Service	Account Summary	D=12_	TOWNS CONTROL
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments -	6	\$0.00
Outside the U.S.	Credits -	ž	\$0.00
1.509.353.6656, 24 hours	Cash +	E	\$0.00
r Lost or Stolen Card:	Purchases +	É	\$4,570.47
1.888.449.2273. 24 hours	Other Debits +	ĝ	\$0.00
1,000,447,2273, 24110413	Overlimit Fees +	E	\$0.00
Send Billing Inquiries to:	Cash Fees +	ĝ	\$0.00
BANK OF AMERICA	Other Fees +	ġ	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity =	=	\$4,570.47

Please see the reverse side for information about your account

Commercial Card

Bank of America 🤏

Account No.	(b) (d)
Total Activity	\$4,570.47

Cardholder Signature Date

Date Manager Signature

Hadhalllanddallalladdladdladdladdla **LOREN L THOMAS**

**P0019067

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208





Statement Date	12-27-08	This is No	t a Bill
Credit Limit	\$15,000	Do Not	t Pay
Cash Limit	\$0		923
Days in Billing Cycle	30	Total Activity	\$4,570.47



			CARDHOLDER AC	FIVITY		
			FUEL & MAINTENANCI	EACTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
12-09	12-08	24498	GLASS DOCTOR OF HOUSTON 281-290-8787 TX	7538	226.48	
	No. 1104 6			FUEL & MAINT	ENANCE ACTIVITY	\$22

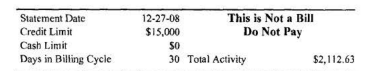


Bank of America Commercial Card Cardholder Activity

RYAN C THOMAS CES ENVIRONMENTAL

Card Account Number:

Accounting Code:





Page 1 of 1

B7:	
D 1	

			CARDHOLDER ACTI	VITY			
	PURCHASING ACTIVITY						
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit	
11-28	11-25	24332	EXPERTS EXCHANGE LLC 805-7870603 CA	5968	12.95		
12-02	12-01	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	777.70		
12-03	12-02	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	11.70		
12-08	12-05	24323	VERICOM TECHNOLOGIES COLUMBIA MD	7399	1,300.43		
12-17	12-16	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	5.85		
12-17	12-16	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	2.24		
12-22	12-19	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	1.76		
			`	PURCHASING A	CTIVITY	\$2,112.63	

Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments	0 9 05	\$0.00
Outside the U.S.	Credits	134	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$2,112.63
1.888.449.2273, 24 hours	Other Debits	+	\$0.00
	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	E	\$2,112.63

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🤎

(-)
\$2,112.63

Cardholder Signature

Date

Date

Hadiaallaaaddaallallaaddlaadablaadablad **RYAN C THOMAS**

**P0019066

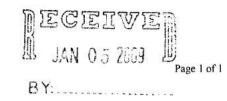
Manager Signature

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208





Statement Date	12-27-08	This is Not a	Bill
Credit Limit	\$10,000	Do Not Pa	У
Cash Limit	\$5,000		-
Days in Billing Cycle	30	Total Activity	\$23.93



				CARDHOLDER A	CTIVITY		
				FUEL & MAINTENAN	CE ACTIVITY		
Post Date	Tran Date	Ref. No.	Transactions		мсс	Charge	Credit
12-08	12-06	24164	EXXONMOBIL	45969201 PORT ARTHUR TX	5541	23.93	
					FUEL & MAINT	ENANCE ACTIVITY	\$23.93

Customer Service	Account Summary	
1.888.449.2273, 24 hours	Previous Balance	\$0.00
	Payments -	\$0.00
Outside the U.S.	Credits -	\$0.00
1.509.353.6656, 24 hours	Cash +	\$0.00
For Lost or Stolen Card:	Purchases +	\$23.93
1.888.449.2273, 24 hours	Other Debits +	\$0.00
The control of the co	Overlimit Fees +	\$0.00
Send Billing Inquiries to:	Cash Fees +	\$0.00
BANK OF AMERICA	Other Fees +	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity =	\$23.93

Please see the reverse side for information about your account

Commercial Card

Bank of America 🤏

Date

Account No. \$23.93 **Total Activity**

Cardholder Signature

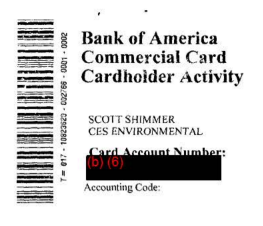
Manager Signature **P0019063

HaallaalHaaaldaaHadladdhadaldaalalda **CLINT HOPKINS**

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

Cherryl Class

25.25.14 mg 43062.97 (2115) Diff 4537.83



Statement Date	12-27-08	This is Not a Bill	
Credit Limit	\$10,000	Do Not P	t Pay
Cash Limit	\$5,000		
Does in Billing Cycle	30	Total Activity	\$5,113.48
	1.1.		
^{er} Jan 05 20 By:	og 📗		

Page 1 of 2

			CARDHOLDER ACT	IVITY		
			PURCHASING ACTI	IVITY		311
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge 167.98 21.64 53.98 324.43 59.23	ckCredit
12-01	11-26	24418	APPLE GLASS CO 713-6801400 TX	1799	167.98 - CK	200
12-11	12-09	24717	T MOBILE NO 7645 HOUSTON TX	4812	21.64	CONTRACTOR OF THE PARTY AND TH
12-15	12-14	24224	FISCHER'S HAREWARE LA PORTE TX	5251	53.98 6000	im TU
12-17	12-16	24323	HUSKY TRAILER & PARTS HOUSTON TX	5561	324.43	
12-18	12-16	24246	HOUSTON TRUCK PARTS INC 7136755694 TX	5013	59.23	
12-19	12-18	24323	STEVEN CORNETT SNAP ON PEARLAND TX	5072	64.78	
12-19	12-17	24332	INDECO-HOUSTON 713-9283181 TX	5046	796,41	
12-22	12-19	24341	COX HARDWARE & LUMBER HOUSTON TX	5072	11.04	

Customer Service	Account Summary
1.888.449.2273, 24 hours	Previous Balance \$0.00
	Payments - \$0.00
Outside the U.S.	Credits - \$0.00
1.509.353.6656, 24 hours	Cash + \$0.00
For Lost or Stolen Card:	Purchases + \$5,113.48
1.888.449.2273, 24 hours	Other Debits + \$0.00
11000011712-10112-10112	Overlimit Fees + \$0.00
Send Billing Inquiries to:	Cash Fees + \$0.00
BANK OF AMERICA	Other Fees + \$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity = \$5,113.48

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🧇

Account No.	(b) (6)	
Total Activity	\$5,113.48	

Cardholder Signature Date

Manager Signature Date

SCOTT SHIMMER CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208 **P0019060

(b) (6)





Statement Date	12-27-08	This is No	t a Bill
Credit Limit	\$10,000	Do Not Pay	
Cash Limit	\$5,000		
Days in Billing Cycle	30	Total Activity	\$5,113.48

SCOTT SHIMMER CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

Page 2 of 2

	CARDHOLDER ACTIVITY							
	FUEL & MAINTENANCE ACTIVITY							
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge Couredit			
12-04	12-02	24323	BOB MOORE TIRE CO. BRADY TX	7538	30.00 1,152.34 — TRIMZ 340 284.34 39.03 Region			
12-04	12-01	24207	VICS ROAD SERVICE #4 WINNIE TX	7538	1,152.34 TRLAZ XC			
12-05	12-03	24207	WELDON PARTS #5 HOUSTON TX	5533	284.34			
12-08	12-05	24207	VICS ROAD SERVICE #4 WINNIE TX	7538	39.03 KG			
12-17	12-15	24765	RTC HOUSTON HOUSTON TX	7538	68.81			
12-22	12-19	24792	AMIGO TRUCK HOUSTON TX	5533	920.13			
12-22	12-19	24207	WELDON PARTS #5 HOUSTON TX	5533	336.71 Stock			
12-26	12-23	24207	WELDON PARTS #5 HOUSTON TX	5533	742.68 - Shack			
12-26	12-23	24207	WELDON PARTS #5 HOUSTON TX	5533	39.95			

57618Z







THANK YOU FOR SHOPPING AT FISCHERS HARDWARE INC (281) 470-0171



RECEIPT REQUIRED FOR REFUND OR EXCHANGE 12/14/08 4:16PM 4 553 SALE 736201 2 EA 24.99 EA



TARP BLUE M.DUTY 14X18

SHE-TOTAL .

49.98 TAX: 4.00

TOTAL: 53.98 BC AMT: \$53.98

49.98



BK CARDM: (b) (6)
ID: 000801812140
AUTH: 062542

Host reference #:465589 Bat#473 SWIFED

CARD TYPE: VISA

EXPR:XXXX



==>> JRNL#E65589 CUST # *5 **{**<==



THANK YOU SCOTT SHIMMER FOR YOUR PATRONAGE



I agree to pay above total amount according to card issuer agreement (merchant agreement if credit voucher)

Customer Copy

Purchase O	rder Request Form	PO Number:	
		Date:	12/15/2008
Vendor:	Fisher Hardware		
Contact:	-		
Phone:	-		
Item #		Description	Quantity Cost
1		14X16 Tarps to cover TO	2 \$ 53.98
	-		
			
		JAN 0 7	2009 — —
	-	cen	P
	- =====		
	* ********		Total: \$ 53.98
Reason Needed	: Cover the lower half of the	TO after the top is removed	
Submitted By: Approved By:	Scott		scott.c.
		For Office Use Only	
Class Codes:		Chart of Account #	
		e: Yes or No	
	TW FS	What Job'	10
	Trans SGA	Give Vendo	or Re-Sale Certificate
X	MRI DRM	Vendor to C	Charge Sales Tax
	DSP REC		

CONT. 1922-201 - 171 = T

Bank of America Commercial Card Cardholder Activity

Statement Date 12-27-08
Credit Limit \$10,000

This is Not a Bill Do Not Pay

Cash Limit
Days in Billing Cycle

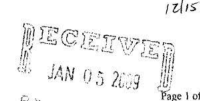
30 Total Activity

\$404.64

RAMIZ TAFILAJ CES ENVIRONMENTAL

Card Account Number:

Accounting Code:-



Add \$ 192.83

	CORPORATE T & E ACTIVITY					
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-09	12-08	24792	1 HOP 1414 HOUSTON TX	5812	55.92	
12-15	12-14	24493	OLIVE RESTAURANT HILTON HERNDON VA	5812	≥86.9 5	
12-19	12-17	24210	CALIFORNIA TORTILLAQ15 POTOMAC MD	5814	-17.04	
12-19	12-17	24323	ACE PARK & RIDE HOUSTON TX	7523	36.59	
12-19	12-18	24224	KELLEY'S COUNTRY C HOUSTON TX	5812	-22.87	
12-22	12-19	24792	SOUTHWESTAIR5268766939093DALLAS KURTISHI/URIM 5268766939093 Departure Date: 1/17/09 Airport Code: HOU WN T MDW	3066	128.50	
			Departure Date: 1/17/09 Airport Code: MDW WN T OMA			

Customer Service 1.888.449.2273, 24 hours Account Summary Previous Balance \$0.00 Payments \$0.00 Outside the U.S. 1.509.353.6656, 24 hours Credits \$0.00 \$0.00 Cash Purchases \$404.64 For Lost or Stolen Card: 1.888.449.2273, 24 hours Other Debits \$0.00 Overlimit Fees \$0.00 Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184 Cash Fees \$0.00 Other Fees \$0.00 Total Activity \$404.64

Please see the reverse side for information about your account.

Commercial Card

Bankof America 🦇

Account No.	(b) (6)
Total Activity	\$404.64

Cardholder Signature Date

Manager Signature Date

**P0019062

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

(b) (6)



Bank of America Commercial Card Cardholder Activity RAMIZ TAFILAJ CES ENVIRONMENTAL Card Account Number: (b) (6) Accounting Code:

Statement Date	12-27-08	This is Not	a Bill
Credit Limit	\$10,000	Do Not	Pay
Cash Limit	\$0		
Days in Billing Cycle	30	Total Activity	\$404.64

Accounting Code:

Page 2 of 2

			CARDHOLDER A	CTIVITY		
			CORPORATE T & E	ACTIVITY		
Post Date 12-26	Tran Date 12-23	Ref. No. 24108	Transactions KATZ'S DELI & BAR HOUSTON TX	MCC 5812 CORPORATE T	Charge 31.78	Credit
			FUEL & MAINTENAN		& E ACTIVITY	3348.7
			TOEE & MAINTENAN	CEACHTIL		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
11-28 12-26	11-26 12-24	24316 24427	SHELL OIL 57543436505 HOUSTON TX ROSLYN EXPRESS HOUSTON TX	5542 5542	36.35	
				FUEL & MAINTI	ENANCE ACTIVIT	Y \$75.89

850 Mente 163.66 888 Mariel 165.09 555 Fuel 75.99



Bank of America Commercial Card Cardholder Activity

MATTHEW L BOWMAN CES ENVIRONMENTAL SERVICES

Card Account Number: (b) (6)

Accounting Code:

 Statement Date
 12-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$125,000

 Days in Billing Cycle
 30
 Total Activity
 \$2,895.05



Page 1 of 2

Add \$ 658.80

			CARDHOLDER AC	TIVITY		
			PURCHASING AC	TIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-01	11-28	74278	GPNETZ.COM 8888243640	7273	59.95	
12-03	12-01	24717 -	COLONIAL SURETY CO 800-2213662 NJ	6300	165.00	
12-08	12-05	24270	HCTRA REBILL 281-8753279 TX	9399	660.00	
12-19	12-18	24158	IRP FEES 317-6157340 IN	9399	826.20	
12-22	12-18	24270	HCTRA REBILL 281-8753279 TX	9399	-660.00*	
12-26	12-25	24245	FriendfndrWD +16107571929	7273	15.85	
12-26	12-24	24254	IGNITE 214-8004400 TX	8299	19.95	
12-26	12-24	24254	IGNITE 214-8004400 TX	8299	19.95	
2000				PURCHASING A	CTIVITY	\$2,226.90

Customer Service	Account Summary	
1.888.449.2273, 24 hours	Previous Balance	\$0.00
TY 1000 400 10000	Payments -	\$0.00
Outside the U.S.	Credits -	\$0.00
1.509.353.6656, 24 hours	Cash +	\$0.00
For Lost or Stolen Card:	Purchases +	\$2,894.44
1.888.449.2273, 24 hours	Other Debits +	\$0.61
	Overlimit Fees +	\$0.00
Send Billing Inquiries to:	Cash Fees +	\$0.00
BANK OF AMERICA	Other Fees +	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity =	\$2,895.05

Please see the reverse side for information about your account.

Commercial Card

Bankof America 🧼

Account No.	(b) (6)
Total Activity	\$2,895.05

Cardholder Signature Date

MATTHEW L BOWMAN

**P0019069

Manager Signature

Date

MATTHEW L BOWMAN
CES ENVIRONMENTAL SERVICES
4904 GRIGGS RDL
HOUSTON TX 77021-3208

(b) (6)





Statement Date	12-27-08	This is No	t a Bill
Credit Limit	\$500,000	Do Not	Pay
Cash Limit	\$125,000		
Days in Billing Cycle	30	Total Activity	\$2,895.05

MATTHEW L BOWMAN CES ENVIRONMENTAL SERVICES

Card Account Number: (b) (6)

Accounting Code:

75.00			CARDHOLDER ACT	FIVITY		
	12 84		CORPORATE T & E A	CTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-04	12-02	24164	CHILI'S GRI17500011759 PORT ARTHUR TX	5812	37.52	
12-08	12-04	24164	CHILI'S GRI17500011759 PORT ARTHUR TX	5812	36.95	
12-08	12-05	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	21.37	
12-09 12-09	12-07 12-08	24610 24224	HUNANS RTRN OF PHX Q86 HOUSTON TX DEL TACO 0839 SPARKS NV	5814 5814	14.43 9.20	
12-09	12-07	24164	PIZZA HUT S3 P30031082 PHOENIX AZ	5814	2.80	
12-09	12-07	24164	PIZZA HUT S3 P30031082 PHOENIX AZ	5814	2.91	
12-09	12-07	24164	CINNABON/TCBY 30032338 PHOENIZ AZ	5814	7.78	
12-10	12-08	24275	HERTZ RENT-A-CAR RENO NV BOWMAN /MATTHEW 583721773	3357	129.16	
12-11	12-09	24270	SKEETERS HOUSTON TX	5812	34.64	
12-11	12-08	24013	COMFORT INN BAINS MOTELS RENO NV Arrival: 12-07-08	3562	94.08	
12-11 12-11	12-08	24164 24610	RNO RITAZZA B 26011643 RENO NV COUNTRY INN & SUITES HOUSTON TX	5814 7011	5.13 125.31	
12-11	12-09	24010	Arrival: 12-09-08	7011	*****	
12-15	12-12	24071	IGUANA JOE'S - BAYTOWN BAYTOWN TX	5812	37.84	
12-18	12-16	24695	TRACYS SEAFOOD DELI PORT ARTHUR TX	5812	20.30	
12-19	12-17	24323	DISTRICT 7 DOWN HOUSTON TX	5812	32.06	
12-22	12-20	24445	CARINOS ITAL GRILL #89 BAYTOWN TX	5812	42.92	
				CORPORATE T	& E ACTIVITY	\$654.40
			FUEL & MAINTENANCE	ACTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
12-10	12-08	24625	CHEVRON 00206448 SPARKS NV	5542	13.14	
				FUEL & MAINTI	ENANCE ACTIVIT	Y \$13.14
		- 1	MISCELLANEOUS FEES & A	ADJUSTMENT:	S	
	Tran	Ref. No.	Transactions	MCC	Charge	Credit
Post Date	Date					2.755,750,755
Date	1000000		INTERNATIONAL TRANSACTION FEE	0001	A 40	
Date	1000000		INTERNATIONAL TRANSACTION FEE INTERNATIONAL TRANSACTION FEE	0001	9.48 0,13	
Date	1000000		INTERNATIONAL TRANSACTION FEE INTERNATIONAL TRANSACTION FEE		0,13	\$0.61
Date	1000000		INTERNATIONAL TRANSACTION FEE INTERNATIONAL TRANSACTION FEE 200.7	0001	0,13	\$0.61
Date	1000000		INTERNATIONAL TRANSACTION FEE INTERNATIONAL TRANSACTION FEE aal 300.7	0001	0,13	\$0.61
Date	1000000		eal 300.7 namel 353.68	0001	0,13	\$0.61
Date	1000000		eal 300.7 ranged 353.68	0001	0,13	\$0.61
Date	1000000		eal 300.7 rawel 4 353.68 Lodging 13.14	0001	0,13	\$0.61
Date	1000000		eal 300.7 rand 353.68 Lodging 13.14	0001	0,13	\$0.61
Date	1000000		eal 300.7 raweld 353.68 Loaguic 13.14 TRAF 1120,00	0001	0,13	\$0.61
Date	1000000		eal 300.7 raweld 353.68 Lodging 13.14 TRAF 1120,00	0001	0,13	\$0.61
Date	1000000		eal 300.7 raweld 353.68 Lodging 13.14 TRA 1120,00 NITE/Friend 55.75	0001	0,13	\$0.61
Date	1000000		eal 300.7 raveld 353.68	0001	0,13	\$0.61

Bank of America **389,691.99 Bank of America Credit card 3/27 - 4/26/09 Bank of America 5/18/2009 Credit card payment 3/27 - 4/26/09 389,691.99 CES Environmental S Credit card 3/27 - 4/26/09 389,691.99 Bank of America 5/18/2009 Credit card payment 3/27 - 4/26/09 389,691.99

CES Environmental S Credit card 3/27 - 4/26/09

389,691.99



Online Banking

Full Analysis Busn Chk (b) : Transaction Details

Transaction Details:

Description: BANK CARD DES:PAYMENT ID:480707320205316 INDN:CES ENVIRONMENTAL CO

ID:3001

Posting date: 05/18/2009

Amount: \$389,691.99

Type: ACH Debit

Account Full Analysis Busn Chk(b)

number:

3/27-4/26

Bank of America

10831170 - 000648 - 0001 - 0008 - 7

Bank of America Commercial Card Company Statement

Statement Date Credit Limit Cash Limit 04-27-09 Payment Due Date \$750,000 Days in Billing Cycle \$150,000 Total Payment Due 05-17-09 31 \$389,691.99

CES Environmental

Company Account Number:



Page 1 of 8

COMPANY MESSAGES

PLEASE DO NOT SEND PAYMENT. YOUR AUTOMATIC PAYMENT IS SCHEDULED TO BE CREDITED TO THIS ACCOUNT ON 05-15-09

COMPANY SUMMARY

CES ENVIRONMENTAL. (b) (6)	Previous Balance	- Payments	- Credits	+	Cash	Purchases/Other + Debits/Fees +	Finance Charges =	Current Balance
Company Total	\$387,273.79	\$387,273.79	\$42,072.08		\$0.00	\$431,764.07	\$0.00	\$389,691.99

Customer Service	Finance Charge	s				
1.888.449.2273, 24 hours		Average	Daily	Annual	Periodic	
2 98 38 5025		Daily PD	Periodic	Percentage	Finance	
Outside the U.S.		Balance	Rate	Rate	Charge	
1.509.353.6656, 24 hours	Purchases	\$0.00	0.02534%	9.25%	\$0.00	
For Lost or Stolen Card:	Cash	\$0.00	0.02534%	9.25%	\$0.00	
1 888 449 2273 24 hours	Total Annual Pe	rcentage F	Rate		0.00%	

Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184

_	Company Account	Summary	
	Previous Balance		\$387,273.79
	Payments		\$387,273.79
	Credits		\$42,072.08
900	Cash	+	\$0.00
	Purchases	+	\$431,723.70
	Other Debits	+	\$0.00
	Overlimit Fee	+	\$0.00
	Late Payment Fee	+	\$0.00
	Cash Fee	+	\$0.00
	Other Fees	+	\$40.37
	Finance Charge	+	\$0.00

Current Balance

Please see the reverse side for information about your account.

Please return coupon with your payment.

Commercial Card Payment Coupon

Bank of America



\$389,691.99

Check box and indicate address change on reverse.

Company Account No.	(6)
Payment Due Date	05-17-09
Total Payment Due	\$389,691,99

Please Enter Amount Enclosed \$.

Make check or money order payable to: BANK OF AMERICA
Mail payment to address below and include account number on check.

LIMITATION TO THE PROPERTY OF



BANK OF AMERICA PO BOX 15731 WILMINGTON DE 19886-5731







 Statement Date
 04-27-09
 Payment Due Date
 05-17-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$389,691.99

CES Environmental

Company Account Number: (b) (6)

	CARDHOLDER	RSUMMARY		
	Credits	Cash	Purchases and Other Debits	Total Activity
STEVE K STRICKER XXXX-XXXX-XXX <mark>(b)</mark>				
Credit Limit \$35,000	\$1,136.63	\$0.00	\$35,774.44	\$34,637.8
MATTHEW L BOWMAN XXXX-XXXX-XXX <mark>(b)</mark>				
Credit Limit \$500,000	\$0.00	\$0.00	\$5,229.64	\$5,229.64
LOREN L THOMAS XXXX-XXXX-XXXX				
Credit Limit \$15,000	\$0.00	\$0.00	\$5,312.10	\$5,312.10
RYAN C THOMAS XXXX-XXXX-XXX <mark>(b)</mark>			**************************************	
Credit Limit \$15,000	\$0.00	\$0.00	\$4,117.64	\$4,117.64
BRIAN D WEATHERS XXXX-XXXX-XXXX				
Credit Limit \$25,000	\$0.00	\$0.00	\$7,462.16	\$7,462.16
GREG BOWMAN XXXX-XXXX-XXX <mark>(b)</mark>				
Credit Limit \$500,000	\$40,570.43	\$0.00	\$350,458.83	\$309,888.4
RAMIZ TAFILAJ XXXX-XXXX-XXXX		1 17 mm		
Credit Limit \$10,000	\$0.00	\$0.00	\$2,794.63	\$2,794.63
MARLIN MOSER XXXX-XXXX-XXX <mark>(b)</mark>				
Credit Limit \$15,000	\$0.00	\$0.00	\$9,971.03	\$9,971.03
SCOTT SHIMMER XXXX-XXXX-XXX				
Credit Limit \$10,000	\$365.02	\$0.00	\$10,121.85	\$9,756.83
RICK TULLOS XXXX-XXXX-XXXX <mark>(b)</mark>	2222			
Credit Limit \$5,000	\$0.00	\$0.00	\$496.75	\$496.75

		V	COMPANY DETAIL	
Post Date	Tran Date	Reference Number	Transactions	Charge Credit
04-16 04-27	04-16 04-27	<i>a</i>	AUTO PAYMENT DEDUCTION MONTHLY REPORTING FEE	387,273.79PY 25.00
			Total Company Charges and Credits	\$25.00 \$387,273.79





 Statement Date
 04-27-09
 Payment Due Date
 05-17-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$389,691.99

CES Environmental

Company Account Number: XXXX-XXX/(b) (6)

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		-	CARDHOLDER ACTIV	TY			
			PURCHASING ACTIVI	TY			
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acct #	Charge	Credit
03-30	03-26	24088	BAYOU CITY LUMBER COMPANY713-9912377 TX	5211	2244	633.27	
03-30	03-27	24792	HOUSTON HOSE & SPECIALTY HOUSTON TX	5085	2244	3,380.71	
03-31	03-30	24323	HUSKY TRAILER & PARTS HOUSTON TX	5561	2244	125.41	
04-01	03-30	24055	CONTRACTORS BUILDIN HOUSTON TX	5211	2244 2244	1,413.06 705.74	
04-01	03-30	24055 24692	CONTRACTORS BUILDIN HOUSTON TX NORTHERN TOOL EQUIP TX HOUSTON TX	5211 5251	2244	311.74	
04-06 04-06	04-02 04-02	24246	HOUSTON TRUCK PARTS INC 7136755694 TX	5013	2244	1,467.76	
04-09	04-07	24142	TRAILER STORAGE INC. FORT WORTH TX	4225	2244	3,605.00	
04-09	04-07	24088	SULLIVAN WIRE ROPE AND RI713-6443074 TX	5085	2244	92.01	
04-09	04-08	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	2244	4,724.83	
04-10	04-09	24493	TOMMY TOOLS INC. HOUSTON TX	5251	2244	64.94	
04-13	04-09	24692	NORTHERN TOOL EQUIP TX HOUSTON TX	5251	2244	324.73	
04-14	04-13	24755	WILCO SUPPLY HOUSTON TX	5085	2244	23.08	
04-20	04-16	24388	FTD*FLOWER HOUSE, THE EUNICE LA	5992	2244	115.23	
04-21	04-20	24792	ALPHA MARINE SOLUTIONS 281-457-3533 TX	5169 5085	2244 2244	2,219.94 1,196.25	
04-22	04-21	24792 24692	HOUSTON HOSE &SPECIALTY HOUSTON TX LMC*TSA TWIC 863-644-0631 VA	7399	3173	132.50	
03-30 03-31	03-27	24323	PICS 949-387-1940 CA	8699	3173	399.00	
03-31	03-30	24493	STUBHUB, INC 866-788-2482 CA	8999	3173	335.95	
04-08	04-06	24418	HOUSTON AREA CONTRACTORS 800-6832289 TX	7399	3173	30.00	
04-10	04-08	24270	HCTRA REBILL 281-8753279 TX	9399	3173	560.00	
04-10	04-09	24717	DETECT SERVICES 914-3015858 NY	7629	3173	54.00	
04-10	04-09	24717	DETECT SERVICES 914-3015858 NY	7629	3173	217.50	
04-10	04-09	24717	DETECT SERVICES 914-3015858 NY	7629	3173	108.00	
04-17	04-15	24610	BFI GULF WEST LANDFILL 713-675-6101 TX	4900	3173	1,323.66	
04-21	04-20	24493	CHEMTEX 409-983-4575 TX	8734	3173	240.00 959.42	
04-22	04-20	24341 24323	DRAGO SUPPLY COMPANY 409-983-4911 TX HEALTH GRADES, INC. 303-716-0041 CO	5085 8099	3173 3173	13.80	
04-23 04-27	04-22	24323	BILLFF.COM 610.757.1929	5968	3173	45.80	
04-27	04-25	24418	SUTHERLANDS 2915 PORT ARTHUR TX	5211	3173	87.65	
04-27	04-24	24254	IGNITE 214-8004400 TX	8299	3173	19.95	
04-27	04-24	24254	IGNITE 214-8004400 TX	8299	3173	19.95	
03-31	03-30	24492	LAB PRODUCTS, INC 719-9737806 TX	5085	4652	272.57	
04-06	04-03	24692	LOWES #01128* HOUSTON TX	5200	4652	201.06	
04-13	04-09	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	569.40	
04-13	04-09	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	569.40	
04-13	04-10	24755	HOOVER GROUP INC 770-6644047 GA DEXSIL.COM 203-288-3509 CT	5085 5047	4652 4652	77.43 702.95	
04-15	04-14	24323 24692	DEXSIL.COM	5200	4652	146.60	
04-16 04-20	04-15	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	569.40	
04-20	04-17	24492	LAB PRODUCTS, INC 719-9737806 TX	5085	4652	272.57	
04-22	04-21	24692	LOWES #01128* HOUSTON TX	5200	4652	185.80	
04-27	04-24	24418	SPARKLING CLEAR INDUSTRIEHOUSTON TX	5046	4652	569.40	
03-30	03-28	24399	BEST BUY 00002550 HUMBLE TX	5732	4660	140.70	
03-31	03-31	24692	PCC SALES *#44531448 800-800-0011 NH	5964	4660	646.55	
04-02	04-01	24692	INT*INTERMEDIA.NET 800-379-7729 CA	4816	4660	755.31	
04-06	04-03	24445	OFFICE DEPOT #2178 PORT ARTHUR TX	5943 5999	4660 4660	91.75 604.77	
04-08	04-06	24639 24692	THERMAL SCIENTIFIC, INC. 800-8264486 TX LOWES #01530* HUMBLE TX	5200	4660	97.02	
04-09 04-10	04-08 04-08	24323	VERICOM TECHNOLOGIES COLUMBIA MD	7399	4660	1,300.43	
04-10	04-08	24692	LOWES #01151* PORT ARTHUR TX	5200	4660	93.23	
04-16	04-14	24418	SUTHERLANDS 2915 PORT ARTHUR TX	5211	4660	41.63	
04-17	04-14	24341	DRAGO SUPPLY COMPANY PORT ARTHUR TX	5085	4660	150.80	
04-20	04-17	24418	AQUA SOLUTIONS INC 281-4792569 TX	5969	4660	120.00	
04-27	04-25	24332	EXPERTS EXCHANGE LLC 805-7870603 CA	5968	4660	12.95	
03-30	03-27	24226	WM SUPERCENTER PORT ARTHUR TX	5411	4686	15.93	
03-30	03-27	24692	LOWES #01151* PORT ARTHUR TX	5200	4686	91.19	
04-01	03-30	24270	LEADER GLOBAL TECHNOLOGY 281-5420600 TX	7399	4686	345.75	
04-02	03-31	24019	COWBOY POLARIS PARTS BEAUMONT TX	5999	4686	37.78	
04-02	03-31	24653	ABLE FASTENERS 409-8420013 TX	5085	4686	670.10 192.90	
04-06	04-02	24270	LEADER GLOBAL TECHNOLOGY 281-5420600 TX ALL TEX SUPPLY BEAUMONT BEAUMONT TX	7399 5074	4686 4686	427.15	
04-06	04-03	24717	ALL TEX SUPPLY BEAUMONT BEAUMONT TX ALPHA MARINE SOLUTIONS 281-457-3533 TX	5169	4686	313.33	
04-06	04-03	24792 24341	DRAGON PROD. PARTS 86 409-212-0200 TX	5046	4686	804.43	
04-09 04-15	04-08	24717	WW GRAINGER 877-2022594 TX	5085	4686	16.82	





Statement Date	04-27-09	Payment Due Date	05-17-09
Credit Limit	\$750,000	Days in Billing Cycle	31
Cash Limit	\$150,000	Total Payment Due	\$389,691.99

CES Environmental

Company Account Number: XXXX-XXXX-XXXX

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			CARDHOLDER ACTIVI	<u> </u>			
			PURCHASING ACTIVIT	ГҮ			
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
04-20	04-16	24388	FTD*FLOWER HOUSE, THE EUNICE LA	5992	4686	137.19	
04-27	04-26	24351	GRC*ROB NEVINS 866-7270464 CA	5968	4686	206.70	
04-27	04-25	24427	ARLANS MARKET #8 CROSBY TX	5411	4686	134.30	
03-30	03-27	24388	TORNADO TECHNOLOGIES INC.ALLEYTON TX	5085	6554	10,100.00	
03-30	03-27	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	6554	5,181.97	
03-30 03-30	03-27	24431 24506	TEXAS IRON & METAL CO 713-672-7595 TX BOATMAN INDUSTRIES INC 713-641-6006 TX	5051 5999	6554	1,919,48	
03-30	03-27	24692	T-MOBILE TEL PAYMENT 800-937-8997 WA	4814	6554 6554	474.08 8,772.50	
03-30	03-27	24755	GODWIN PUMPS OF AMERICA 856-4673636 NJ	7399	6554	1,165.56	
03-30	03-27	24792	RELIABLE PUMPS HOUSTON TX	5999	6554	251.44	
03-30	03-27	24323	RENTAL SERVICE CORP LA PORTE TX	7394	6554	728.00	
03-30	03-27	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	6554	49,868.06	
03-30	03-28	24270	G&K SERVICES 030 713-928-6567 TX	5137	6554	270.00	
03-30	03-27	24164	1800GOFEDEX 10010007 800-6221147 TN	4214	6554	1,040.78	
03-30	03-27	24639	HENEK MANUFACTURING 713-9437543 TX	5085	6554	1,287.12	
03-30	03-27	24695	TRIPLEX BREATHING AIR 409-8398156 TX	5047	6554	1,720.03	
03-30 03-31	03-28 03-30	24388 24692	ENTECH SALES & SERVICE 972-241-8188 TX T-MOBILE.COM*PAYMENT 800-937-8997 WA	5074 4814	6554 6554	2,000.00 162.54	
03-31	03-30	24301	REPUBLIC WASTE SE01 OF 01713-8490400 TX	4900	6554	10,000.00	
03-31	03-27	24301	REPUBLIC WASTE SEOI OF 01713-8490400 TX	4900	6554	7,395.88	
03-31	03-27	24301	REPUBLIC WASTE SEO1 OF 01713-8490400 TX	4900	6554	2,604.12	
04-01	03-30	24610	NORTHWEST COMMUNICAT BENTONVILLE AR	4812	6554	204.92	
04-01	03-31	24492	CED #3276 713-6929504 TX	5065	6554	4,100.35	
04-02	03-31	24142	TRAILER STORAGE INC. FORT WORTH TX	4225	6554	2,787.44	
04-02	04-01	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	6554	2,861.18	
04-02	04-01	24506	CITADEL COMPUTER CORP 603-672-5500 NH	8999	6554	2,379.00	
04-02 04-02	04-01 04-02	24425	EVANS EQUIPMENT & ENVI 337-837-3015 LA	7394	6554	296.85	
04-02	04-02	24055 24512	SOUTHWEST ENGINEERS, LLC 985-643-1117 LA DOORMASTERS CO 713-6410271 TX	5169 1799	6554 6554	2,170.48 1,855.79	
04-03	04-01	24761	BAY AREA PUMPS, INC 713-330-8907 TX	5085	6554	2,782.25	
04-03	04-01	24270	TIDAL TANK INC 713-4264196 TX	7399	6554	830.00	
04-03	04-01	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	6554	12,965.76	
14-03	04-02	24695	GULFCO INDUSTRIALOI OF 01409-7275310 TX	7394	6554	3,647.49	
04-06	04-02	24275	AGGREKO 01 OF 01337-3677884 LA	5046	6554	5,430.63	
04-06	04-03	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA	5999	6554	8,400.00	
04-06 04-06	04-03	24231 24224	CONCENTRA 972-341-9560 TX LIBERTY OFFICE PRO WWW.LIBERTYOFTX	8099 5943	6554 6554	1,813.00 921.12	
04-06	04-03	24335	HERNANDEZ OFFICE 01 OF 01409-7240135 TX	5111	6554	294.01	
04-07	04-06	24072	CRANE PRO SERVICES 937-328-5158 OH	5085	6554	757.75	
04-07	04-06	24761	TRIPLE S STEEL CO 713-697-7105 TX	5999	6554	1,673.58	
04-07	04-06	24266	DISTRIBUTION INTL 713-428-3912 TX	5046	6554	1,634.77	
04-07	04-07	24246	CODE RED SAFETY 219-989-4630 IN	5399	6554	232.00	
04-07	04-07	24246	CODE RED SAFETY 219-989-4630 IN	5399	6554	2,589.39	
04-07	04-06	24445	CHEMSTATION 937-294-8265 OH	5169	6554	2,213.71	
04-08 04-09	04-07	24506 24695	C. JOHNNIE ON THE SPOT 409-724-6647 TX TRIPLEX BREATHING AIR 409-8398156 TX	1799 5047	6554 6554	2,041.08 3,586.76	
04-09	04-07	24095	TWINCO INC 713-733-8946 TX	5999	6554	403.84	
04-09	04-08	24435	ALLIED SECURITY 484-351-1938 PA	7399	6554	40,541.94	
04-10	04-10	74246	CODE RED SAFETY 2199894630 IN	5399	6554		. 28.49
04-13	04-09	74435	ALLIED SECURITY CONSHOHOCKEN PA	7399	6554		40,541.94
04-15	04-13	24246	HOUSTON TRUCK PARTS INC 713-675-5694 TX	5013	6554	97.19	
14-15	04-14	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	6554	1,922.65	
04-15	04-14	24792	ALPHA MARINE SOLUTIONS 281-457-3533 TX	5169	6554	352.79	
04-15	04-13	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA CED #468 409-8429132 TX	5999 5065	6554	9,250.00 55.36	
04-15	04-14	24492 24301	CED #468 409-8429132 TX REPUBLIC SVCS OF 01 OF 01281-4462030 TX	4900	6554	20,308.27	
04-17	04-16	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	6554	2,497.35	
04-17	04-16	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA	5999	6554	7,937,50	
04-17	04-16	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA	5999	6554	812.50	
04-20	04-16	24707	SKYHAWK CHEMICAL INC HOUSTON TX	5169	6554	3,922.50	
04-20	04-16	24707	WM EZPAY 866-834-2080 TX	4900	6554	588.12	
04-20	04-16	24707	WM EZPAY 866-834-2080 TX	4900	6554	9,216.10	
04-20	04-16	24707	WM EZPAY 866-834-2080 TX	4900	6554	10,237.84	
04-20	04-18	24266	GBC SCIENTIFIC EQUIPMENT 847-683-9870 IL	7299	6554	1,963.15	
04-20	04-18	24692 24639	WMV*MATCH.COM 800-326-5161 TX HENEK MANUFACTURING 713-9437543 TX	8999 5085	6554 6554	63.93 3,128.27	





Statement Date	04-27-09	Payment Due Date	05-17-09
Credit Limit	\$750,000	Days in Billing Cycle	31
Cash Limit	\$150,000	Total Payment Due	\$389,691.99

CES Environmental

Company Account Number: XXXX-XXXX-XXXX

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			PURCHASING ACTIVIT	TY			
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acet#	Charge	Credit
4-23	04-22	24707	SKYHAWK CHEMICAL INC HOUSTON TX	5169	6554	15,904.00	
4-23	04-22	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	6554	1,267.71	
4-23	04-22	24717	BAYOU CITY BOLT & SUPPLY 713-7479944 TX	5085	6554	19.00	
4-24	04-23	24492	STROUD SYSTEMS 713-861-3270 TX	5085	6554	129.90	
4-24	04-23	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	6554	57.32	
4-27	04-24	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	6554	1,478.70	
4-27	04-23	24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	6554	172.12	
14-27 14-01	04-24	24717 24323	ALL TEX PIPE & SUPPLY 214-3505886 TX COOKIES BY DESIGN #007 HOUSTON TX	5074 5462	6554 9912	4,306.01 49.99	
14-02	03-31	24388	BLOOMSTODAY 8005200573 800-5200573 VA	5992	9912	89.22	
4-17	04-16	24717	BUSY BODY 936-2713600 TX	5941	9912	2,056,74	
3-30	03-27	24692	LMC*TSA TWIC 863-644-0631 VA	7399	5649	132.50	
04-02	04-02	24493	CELLPHONESHOP.NET 888-989-1584 NV	4812	5649	10.97	
34-02	04-01	24492	ASURION WIRELESS INSURANC866-6672535 TN	5960	5649	25.00	
04-07	04-06	24792	SOUTHWEST OCEAN SERVICES HOUSTON TX	5131	5649	233.00	
04-16	04-15	24493	CELLPHONESHOP.NET 888-989-1584 NV	4812	5649	52.99	
04-27	04-24	24610	SHERWIN WILLIAMS #4381 HOUSTON TX	5231	5649 0402	290.49 2,125.82	
04-02 04-03	04-01	24270 24717	POLAR SERVICE CENTERS HOUSTON TX ADOBE EQUIPMENT TEXAS HOUSTON TX	5561 5046	0402	356.92	
04-06	04-02	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	0402	219.76	
34-06	04-03	24717	ADOBE EQUIPMENT TEXAS HOUSTON TX	5046	0402	203.97	
04-07	04-06	24269	TWINCO INC 713-733-8946 TX	5999	0402	55.18	
04-07	04-06	24692	ROADWAY EXPR* 800-610-6500 FL	5969	0402	312.45	
04-08	04-07	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	0402	492.86	
04-08	04-07	24755	WILCO SUPPLY HOUSTON TX	5085	0402	26.15	
04-09	04-08	24323	A & I FASTENER & SUPPL 7139466627 TX	5085	0402 0402	498.06 4.52	
04-09 04-20	04-08 04-17	24445 24388	FEDEX/KINKO'S #1622 HOUSTON TX DIXIE HARDWARE PLUMBIN HOUSTON TX	7338 5251	0402	34.62	
04-20	04-21	24692	LOWES #01128* HOUSTON TX	5200	0402	60.52	
04-02	04-01	24431	BAILIFF ENTERPRISES, INC HOUSTON TX	7399	5858	177.14	
04-16	04-15	24341	COX HARDWARE & LUMBER HOUSTON TX	5072	5858	121.63	
04-27	04-23	24717	WW GRAINGER 877-2022594 TX	5085	5858	98.99	
04-27	04-24	24717	WW GRAINGER 877-2022594 TX	5085	5858	98.99	
			PUI	RCHASIN	NG ACTIV	ITY	\$313,839.15
275.72			CORPORATE T & E ACTI	VITY			
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acct#	Charge	Credit
04-17	04-15	24755	RAMADA INN PORT ARTHUR TX Arrival: 04-14-09	3637	2244	79.35	
03-30	03-25	24388	COMFORT INN & SUITES PORT ARTHUR TX Arrival: 03-24-09	3562	3173	143.75	
03-30	03-26	24736	GRINGOS MEXICAN KITCHEN NLA PORTE TX	5812	3173	29.78	
04-03	04-01	24071	IGUANA JOE'S - BAYTOWN BAYTOWN TX	5812	3173	47.41	
04-06	04-05	24761	TACO VILLA #003 AMARILLO TX	5812	3173	10.77	
04-07	04-05	24228	THE JUNGLE/THACATTACK INCAMARILLO TX AMTEX FOOD & BEVERAGE INCAMARILLO TX	5812 5813	3173 3173	7.00 30.00	
04-07 04-07	04-05 04-06	24418 24427	AMTEX FOOD & BEVERAGE INCAMARILLO TX MCDONALD'S F11392 BORGER TX	5814	3173	3.87	
04-08	04-06	24316	CHEDDAR'S #340 AMARILLO TX	5812	3173	28.80	
04-08	04-06	24792	CONTINENTAL 0052608922198AMARILLO TX	3061	3173	15.00	
,,,,,			BOWMAN /FIRST CHE 0052608922198 Airport Code: 1AH CO W AMA Airport Code: AMA				
04-09	04-05	24792	CO S IAH CONTINENTAL 0052608895047HOUSTON TX BAKER /FIRST CHE 0052608895047 Departure Date: 4/05/09 Airport Code: IAH	3061	3173	15.00	



Bank of America Commercial Card Company Statement

 Statement Date
 04-27-09
 Payment Due Date
 05-17-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$389,691.99

CES Environmental

Company Account Number: XXXX-XXXX-XXXX

Page 6 of 8

			CARDHOLDER ACTIVI	ΓY			
		ette.	CORPORATE T & E ACTIV	VITY		1994	
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
4-10	04-08	24164	CHILI'S GRI06100010611 SULPHUR LA	5812	3173	5.57	
1-15	04-13	24270	SKEETERS HOUSTON TX	5812	3173	18.89	
1-17	04-16	24323	SCHLOTZSKY'S DELI#257 PORT ARTHUR TX	5814	3173	16.85	
4-21	04-20	24323	SCHLOTZSKY'S DELI#257 PORT ARTHUR TX	5814	3173	15.45	
4-22	04-20	24164	CHILI'S GRI17500011759 PORT ARTHUR TX	5812	3173	20.35	
1-22	04-21	24435	CAJUN CHARLIE'S SEAFOO SULFUR LA	5812	3173	23.30	
4-23 4-24	04-22 04-22	24323 24765	SCHLOTZSKY'S DELI #257 PORT ARTHUR TX MICROTEL INN & SUITES PORT ARTHUR TX Arrival: 04-21-09	5814 7011	3173 3173	15.78 204.70	
4-27	04-23	24736	WESTCO DONUTS HOUSTON TX	5812	3173	7.37	
3-30	03-27	24164	SUBWAY 00414615 PORT ARTHUR TX	5814	4686	15.16	
4-07	04-06	24695	NOVROZSKYS NEDERLAND NEDERLAND TX	5812	4686	32.44	
4-20	04-16	24445	CARINOS ITAL GRILL #89 BAYTOWN TX	5812	4686	68.60	
4-20	04-15	24783	RANCHO GRANDE GRILL & BARPORT ARTHUR TX	5812	4686	74.33	
4-23	04-22	24323	WHATABURGER #766 Q06 WINNIE TX	5814	4686	8.31	
3-30	03-27	24472	UTILITY TRAILER SALES HOUSTON TX	7513	6554	11.49	
14-02	03-31	24323	E.S & CO. MONT BELVIEU TX	4789	6554	580.58	
14-16	04-14	24472	GLOBAL TANK LEASING 913-2997400 KS	7513	6554	4,150.00	
14-16	04-14	24472	GLOBAL TANK LEASING 913-2997400 KS	7513	6554	1,000.00	
)4-24	04-22	24472	UTILITY TRAILER SALES HOUSTON TX	7513	6554	53.95	
3-30	03-27	24736	CAFE PITA + HOUSTON TX	5812	9912	28.10	
34-03	04-02	24761	THE CLOISTER HOUSTON TX	5812	9912	27.17	
04-09	04-08	24323	CHATTER'S CAFE & BISTR HOUSTON TX	5812	9912	36.50	
04-13	04-09	24792	UNITED AIR 0162190396684E-TKT MI	3000	9912	38.95	
04-13	04-09	24792	UNITED AIR 0164066140878DETROIT MI	3000	9912 9912	100.00	
04-21	04-20	24323	CHATTER'S CAFE & BISTR HOUSTON TX GINORTH HOUSTON TX	5812	9912	47.98 6.00	
04-23 04-23	04-21 04-21	24418 24013	G I NORTH HOUSTON TX FADIS MEDITERREAN DELIGHTHOUSTON TX	7523 5812	9912	32.53	
04-23	04-21	24492	AMERICAS HOUSTON TX	5812	9912	224.03	
04-24	04-22	24418	GINORTH HOUSTON TX	7523	9912	3.00	
04-27	04-24	24224	KELLEY'S COUNTRY C HOUSTON TX	5812	9912	39.42	
04-02	04-01	24055	SOUTHWESTERN PNEUMA, INC ELLAVILLE GA	7513	5649	150.15	
14-22	04-21	24224	SOUTHERN TANK LEAS DEMOPOLIS AL	7513	5649	9,075.93	
		NI REPAREMENT !	СОН	RPORAT	ЕТ&ЕА	CTIVITY	\$16,543.6
			FUEL & MAINTENANCE AC	TIVITY	· · · · · · · · · · · · · · · · · · ·		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
07.70	02.27	34307	VICE DOAD SERVICE #2 400 7451337 TV	7570	2244	454.06	
03-30 03-30	03-27	24207 24207	VICS ROAD SERVICE #2 409-7451227 TX VICS ROAD SERVICE #4 WINNIE TX	7538 7538	2244	214.45	
03-30	03-27	24717	BEAUMONT FREIGHTLINERS BEAUMONT TX	5599	2244	3,519.76	
03-31	03-30	24717	BEAUMONT FREIGHTLINERS 409-8429000 TX	5599	2244	132.99	
04-02	04-01	24717	BEAUMONT FREIGHTLINERS 409-8429000 TX	5599	2244	207.89	
04-06	04-03	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	2244	2,455.04	
04-08	04-07	24055	RTC HOUSTON HOUSTON TX	5533	2244	220.85	
04-09	04-07	24418	M & D DISTRIBUTORS HOUSTON TX	5983	2244	3,388.23	
04-10	04-09	24055	RTC HOUSTON HOUSTON TX	5533	2244	135.45	
04-10	04-08	74418	M & D DISTRIBUTORS HOUSTON TX	5983	2244		1,136.63
04-14	04-13	24055	RTC HOUSTON HOUSTON TX	5533	2244	1,062.17	
04-14	04-13	24717	NEELYS DEALER SUPPLY HOUSTON TX	5533	2244	103.14	
04-15	04-14	24717	BEAUMONT FREIGHTLINERS BEAUMONT TX	5599	2244	225.87	
04-15	04-13	24610	LANSDOWNE-MOODY CO, INC 713-672-8366 TX	5599	2244	442.77	
04-20	04-18	24492	ACE USA ENTERPRISE CO HOUSTON TX	7538	2244	1,475.00	
04-22	04-20	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	2244	42.94	
04-24	04-21	24207	VICS ROAD SERVICE IN BEAUMONT TX	7538	2244	1,115.83	
04-24	04-23	24055	RTC HOUSTON HOUSTON TX	5533	2244	94.95	
04-06	04-05	24761	THE GROVE-HOUSTON HOUSTON TX	5499	3173	1.99	
04-07	04-05	24316	SHELL OIL 57429901606 AMARILLO TX	5541	3173	3.57	
04-08	04-06	24316	SHELL OIL 93002532788 AMARILLO TX	5542	3173	15.49	
04-27	04-24	24316	SHELL OIL 57542432406 HOUSTON TX	5541	3173	1.40	
		24224	CRANE WORKS, INC. HOUSTON TX	5599	4652	1,175.52	
04-08	04-07				4000	20.00	
	04-07 04-03 04-14	24224 24224	MURPHY6756ATWALMRT PORT ARTHUR TX MURPHY6756ATWALMRT PORT ARTHUR TX	5542 5542	4660 4660	30.00 32.50	





 Statement Date
 04-27-09
 Payment Duc Date
 05-17-09

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$389,691.99

CES Environmental

Company Account Number: XXXX-XXXX-XXXI

Page 7 of 8

			CARDHOLDER ACTIV	ITY			
			FUEL & MAINTENANCE AG	CTIVIT	<u>Y</u>		S00 10
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
03-30	03-26	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686	24.11	
3-30	03-26	24164	RACEWAY6783 36067833 PORT ARTHUR TX	5542 5542	4686	25.00 41.69	
)3-30)4-01	03-27	24164 24316	EXXONMOBIL 45957248 WINNIE TX SHELL OIL 57543431100 BAYTOWN TX	5542	4686 4686	27.03	
14-02	03-31	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686	70.44	
04-02	04-01	24717	SMART'S TRUCK&TRALER BEAUMONT TX	5511	4686	10.86	
04-03	04-01	24316	SHELL OIL 57543431100 BAYTOWN TX	5542	4686	37.41	
94-06	04-03	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	4686	87.50	
14-06	04-03	24164	EXXONMOBIL 45614526 PORT ARTHUR TX	5542	4686	45.35	
14-06	04-03	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686	31.87	
04-07 04-08	04-06	24653 24717	SOUTHERN TIRE MART#64 409-8138400 TX SMART'S TRUCK&TRALER BEAUMONT TX	5532 5511	4686 4686	117.50 130.40	
04-08	04-06	24427	SNAPPY MART 3 BAYTOWN TX	5542	4686	44.53	
14-10	04-08	24164	EXXONMOBIL 45614526 PORT ARTHUR TX	5542	4686	41.11	
14-10	04-09	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	4686	1,433.86	
4-13	04-09	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	4686	106.76	
14-13	04-11	24164	HANDI STOP 81 00273490 HUMBLE TX	5542	4686	56.30	
14-14	04-13	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	4686	548.23	
14-15	04-13 04-15	24129	CHEVRON 00303603 HIMBLE TY	5541 5542	4686 4686	44.57 37.28	
)4-16)4-16	04-15	24625 24653	CHEVRON 00303693 HUMBLE TX SOUTHERN TIRE MART#64 409-8138400 TX	5532	4686	677.53	
14-10	04-15	24625	CHEVRON 00107742 WALLISVILLE TX	5541	4686	43.56	
04-20	04-16	24427	BREAKSTP HOUSTON TX	5541	4686	12.63	
04-22	04-20	24316	SHELL OIL 42666220075 RAYWOOD TX	5542	4686	42.04	
4-22	04-21	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	4686	95.02	
04-27	04-23	24164	EXXONMOBIL 47189790 HUMBLE TX	5542	4686	37.17	
3-30	03-27	24717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	6554	112.69	
03-30	03-27	24717	THE PRUITT CO 713-2228888 TX	7538	6554	890.33 1,170.12	
03-30 03-30	03-27	24019 24207	SANDIFERS LP GAS SERVICEPORT ARTHUR TX WELDON PARTS #5 HOUSTON TX	5983 5533	6554 6554	1,158.73	
03-30	03-27	24680	CLEAR GLASS MOBILE SERVICHOUSTON TX	7538	6554	179.23	
03-30	03-27	24275	CAL AUTO ELECTRIC INC HOUSTON TX	7531	6554	259.78	
03-30	03-27	24254	CY-FAIR TIRES ROAD HOUSTON TX	5532	6554	255.20	
03-31	03-30	24427	TIRE CENTERS INC LANCASTER TX	5532	6554	325.99	
04-02	03-31	24019	SANDIFERS LP GAS SERVICEPORT ARTHUR TX	5983	6554	1,856.65	
04-06	04-03	24246	TEXAS WELDERS SUPPLY CO HOUSTON TX	7692	6554	183.38	
04-07	04-06	24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	2,021.14 556.71	
04-07 04-10	04-06 04-09	24506 24717	CLEAN COAST TECHNOLOGIES 713-378-0000 TX HOUSTON FREIGHTLINERS HOUSTON TX	4468 5599	6554	236.54	
04-15	04-14	24717	NAPA AUTO PARTS 4077016 HOUSTON TX	5533	6554	30.87	
04-15	04-14	24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	556.71	
04-15	04-14	24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	2,778.33	
)4-17	04-16	24717	NEELYS DEALER SUPPLY HOUSTON TX	5533	6554	107.71	
14-20	04-15	24653	SOUTHERN TIRE MART#61 281-8428800 TX	5532	6554	9,939.62	
14-20	04-16	24254	CY-FAIR TIRES ROAD HOUSTON TX	5532	6554	3,531.57	
14-21	04-20	24717	HOUSTON FREIGHTLINERS HOUSTON TX SOUTHERN TIRE MART#64 409-8138400 TX	5599 5532	6554 6554	621.13 297.86	
14-22 14-22	04-21	24653 24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	299.45	
4-22	04-21	24707	B&B TRUCK & TRAILER MARSHALL TX	7699	6554	291.34	
14-23	04-22	24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	477.18	
4-24	04-23	24326	JASPER TIRE & DISTRIBUTI JASPER TX	5532	6554	567.12	
4-27	04-24	24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	4,038.24	
4-27	04-24	24506	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	4468	6554	486.49	
4-27	04-24	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	6554	1,187.77	
4-27	04-24	24717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	6554	200.00 265.21	
04-01	03-31	24301	MC CARTY DR RADIATOR SVE HOUSTON TX HOUSTON FREIGHTLINERS 713-6724115 TX	7531 5599	0402 0402	1,849.61	
14-02 14-02	03-31	24717 24055	RTC HOUSTON HOUSTON TX	5533	0402	443.21	
4-02	03-31	24418	NICKS DIESEL SERVICE 800-6832289 TX	7699	0402	90.00	
04-02	04-01	24326	LKO HEAVY TRUCK - TEXAS HOUSTON TX	5533	0402	1,072.50	
04-03	04-01	24055	RTC HOUSTON HOUSTON TX	5533	0402	331.98	
4-03	04-01	24316	SHELL OIL 57543441901 HOUSTON TX	5542	0402	46.97	
04-03	04-02	24301	MC CARTY DR RADIATOR SVE 713-6731215 TX	7531	0402	50.00	
04-03	04-02	24055	RTC HOUSTON HOUSTON TX	5533	0402	17.75	
04-06	04-02	24792	TRUCK PARTS SPECIALISTS HOUSTON TX	5533	0402	691.18	
14-08	04-06	24717	HOUSTON FREIGHTLINERS 713-6724115 TX	5599	0402	365.02	





Statement Date	04-27-09	Payment Due Date	05-17-09
Credit Limit	\$750,000	Days in Billing Cycle	31
Cash Limit	\$150,000	Total Payment Due	\$389,691.99

CES Environmental

Company Account Number: XXXX-XXXX-XXXX(b)

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			CARDHOLDER ACTIV	ITY			
			FUEL & MAINTENANCE A	CTIVIT	Y		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acet #	Charge	Credit
04-08	04-07	24055	WAYSIDE AUTO & TRUCK PAR HOUSTON TX	5533	0402	193.71	
04-09	04-08	24717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	0402	141.89	
04-09	04-08	24493	PERFORMANCE TRUCK HOUSTON TX	7531	0402	35.14	
04-10	04-08	24427	KING MART 2 HOUSTON TX	5542	0402	30.10	
04-13	04-07	74717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	0402		365.02
04-16	04-15	24625	CHEVRON 00205901 HOUSTON TX	5542	0402	43.05	
04-20	04-17	24717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	0402	23.37	
04-27	04-23	24316	SHELL OIL 57543441901 HOUSTON TX	5542	0402	40.33	
			F	UEL & MA	INTENAN	CE ACTIVITY	\$59,268.86
			MISCELLANEOUS FEES & AD	<u>JUSTME</u>	ENTS		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acet#	Charge	Credit
04-27 04-27	04-27 04-27	24245	INTERNATIONAL TRANSACTION FEE VISA REWARDS FEE	0001 0001	3173 9912	0.37 15.00	
			M	IISCELLA	NEOUS AC	TIVITY	\$15.37





Statement Date 04-27-09 This is Not a Bill
Credit Limit \$25,000 Do Not Pay
Cash Limit \$0
Days in Billing Cycle 31 Total Activity \$7,462.16

BRIAN D WEATHERS CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX

Accounting Code:

Page 1 of 2

			CARDHOLDER ACTIV	IIY		
			PURCHASING ACTIVI	TY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
03-30	03-27	24226	WM SUPERCENTER PORT ARTHUR TX	5411	15.93	
03-30	03-27	24692	LOWES #01151* PORT ARTHUR TX	5200	91.19	
04-01	03-30	24270	LEADER GLOBAL TECHNOLOGY 281-5420600 TX	7399	345.75	
04-02	03-31	24019	COWBOY POLARIS PARTS BEAUMONT TX	5999	37.78	
04-02	03-31	24653	ABLE FASTENERS 409-8420013 TX	5085	670.10	
04-06	04-02	24270	LEADER GLOBAL TECHNOLOGY 281-5420600 TX	7399	192,90	
04-06	04-03	24717	ALL TEX SUPPLY BEAUMONT BEAUMONT TX	5074	427.15	
04-06	04-03	24792	ALPHA MARINE SOLUTIONS 281-457-3533 TX	5169	313.33	
04-09	04-08	24341	DRAGON PROD. PARTS 86 409-212-0200 TX	5046	804.43	
04-15	04-14	24717	WW GRAINGER 877-2022594 TX	5085	16.82	
04-20	04-16	24388	FTD*FLOWER HOUSE, THE EUNICE LA	5992	137.19	
04-27	04-26	24351	GRC*ROB NEVINS 866-7270464 CA	5968	206.70	

Customer Service Account Summary 1.888.449.2273, 24 hours Previous Balance \$0.00 \$0.00 Payments Outside the U.S. Credits \$0.00 1.509.353.6656, 24 hours Cash \$0.00 Purchases \$7,462.16 For Lost or Stolen Card: 1.888.449.2273, 24 hours Other Debits \$0.00 Overlimit Fees \$0.00 Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 Cash Fees \$0.00 \$0.00 Other Fees \$7,462.16 Total Activity **WILMINGTON DE 19850-5184**

Please see the reverse side for information about your account.

Commercial Card

Bankof America 🦇

Account No. XXXX-XXXX-XXX/b)

Total Activity \$7,462.16

Cardholder Signature Date

Manager Signature Date

**P0016021

4904 GRIGGS RD HOUSTON TX 77021-3208





Bank of America Commercial Card Cardholder Activity

 Statement Date
 04-27-09
 This is Not a Bill

 Credit Limit
 \$25,000
 Do Not Pay

 Cash Limit
 \$0

 Days in Billing Cycle
 31
 Total Activity
 \$7,462.16

BRIAN D WEATHERS CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

			CARDHOLDER ACTIVI	TY		
			PURCHASING ACTIVIT	ГҮ		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
04-27	04-25	24427	ARLANS MARKET #8 CROSBY TX	5411	134.30	
			PUR	RCHASING A	CTIVITY	\$3,393.57
			CORPORATE T & E ACTIV	VITY		
Post	Tran	F 1		Alexander Alexander		75 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
03-30	03-27	24164	SUBWAY 00414615 PORT ARTHUR TX	5814	15.16	
04-07	04-06	24695	NOVROZSKYS NEDERLAND NEDERLAND TX	5812	32.44	
04-20	04-16	24445	CARINOS ITAL GRILL #89 BAYTOWN TX	5812	68.60	
04-20	04-15	24783	RANCHO GRANDE GRILL & BARPORT ARTHUR TX	5812	74.33	
04-23	04-22	24323	WHATABURGER #766 Q06 WINNIE TX	5814	8.31	
			COL	RPORATE T	& E ACTIVITY	\$198.84
			FUEL & MAINTENANCE AC	TIVITY		
Post	Tran	1	200		17353	85.0045 400.00
Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
03-30	03-26	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	24.11	
03-30	03-26	24164	RACEWAY6783 36067833 PORT ARTHUR TX	5542	25.00	
03-30	03-27	24164	EXXONMOBIL 45957248 WINNIE TX	5542	41.69	
04-01	03-30	24316	SHELL OIL 57543431100 BAYTOWN TX	5542	27.03	
04-02	03-31	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	70.44	
04-02	04-01	24717	SMART'S TRUCK&TRALER BEAUMONT TX	5511	10.86	
04-03	04-01	24316	SHELL OIL 57543431100 BAYTOWN TX	5542	37.41	
04-06	04-03	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	87.50	
04-06	04-03	24164	EXXONMOBIL 45614526 PORT ARTHUR TX	5542	45.35	
04-06	04-03	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	31.87	
04-07	04-06	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	117.50	
04-08	04-07	24717	SMART'S TRUCK&TRALER BEAUMONT TX	5511	130.40 44.53	
04-08	04-06	24427	SNAPPY MART 3 BAYTOWN TX EXXONMOBIL 45614526 PORT ARTHUR TX	5542 5542	44.53 41.11	
04-10 04-10	04-08	24164 24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	1.433.86	
04-10	04-09	24695	HOWARDS AUTOMOTIVE SUPP 409-9829478 TX	5533	106.76	
04-13	04-11	24164	HANDI STOP 81 00273490 HUMBLE TX	5542	56.30	
04-14	04-13	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	548.23	
04-15	04-13	24129	KARAM Z ENTERPRISES IN PORT ARTHUR TX	5541	44.57	
04-16	04-15	24625	CHEVRON 00303693 HUMBLE TX	5542	37.28	
04-16	04-15	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	677.53	
04-20	04-17	24625	CHEVRON 00107742 WALLISVILLE TX	5541	43.56	
04-20	04-16	24427	BREAK STP HOUSTON TX	5541	12.63	
04-22	04-20	24316	SHELL OIL 42666220075 RAYWOOD TX	5542	42.04	
04-22	04-21	24653	SOUTHERN TIRE MART#64 409-8138400 TX	5532	95.02	
04-27	04-23	24164	EXXONMOBIL 47189790 HUMBLE TX	5542	37.17	
			FUE	I & MAINT	ENANCE ACTIVIT	Y \$3,869.7





Statement Date	04-27-09	This is No	t a Bill
Credit Limit	\$10,000	Do Not	Pay
Cash Limit	\$5,000		
Days in Billing Cycle	31	Total Activity	\$9,756.83

SCOTT SHIMMER CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX

Accounting Code:

			CARDHOLDER ACTIV	TTY			
	FUEL & MAINTENANCE ACTIVITY						
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit	
04-01	03-31	24301	MC CARTY DR RADIATOR SVE HOUSTON TX	7531	265.21		
04-02	03-31	24717	HOUSTON FREIGHTLINERS 713-6724115 TX	5599	1,849.61		
04-02	03-31	24055	RTC HOUSTON HOUSTON TX	5533	443.21		
04-02	03-31	24418	NICKS DIESEL SERVICE 800-6832289 TX	7699	90.00		
04-02	04-01	24326	LKQ HEAVY TRUCK - TEXAS HOUSTON TX	5533	1,072.50		
04-03	04-01	24055	RTC HOUSTON HOUSTON TX	5533	331.98		
04-03	04-01	24316	SHELL OIL 57543441901 HOUSTON TX	5542	46.97		
04-03	04-02	24301	MC CARTY DR RADIATOR SVE 713-6731215 TX	7531	50.00		
04-03	04-02	24055	RTC HOUSTON HOUSTON TX	5533	17.75		
04-06	04-02	24792	TRUCK PARTS SPECIALISTS HOUSTON TX	5533	691.18		
04-08	04-06	24717	HOUSTON FREIGHTLINERS 713-6724115 TX	5599	365.02		
04-08	04-07	24055	WAYSIDE AUTO & TRUCK PAR HOUSTON TX	5533	193.71		
04-09	04-08	24717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	141.89		
04-09	04-08	24493	PERFORMANCE TRUCK HOUSTON TX	7531	35.14		
04-10	04-08	24427	KING MART 2 HOUSTON TX	5542	30.10		
04-13	04-07	74717	HOUSTON FREIGHTLINERS HOUSTON TX	5599		365.02	
04-16	04-15	24625	CHEVRON 00205901 HOUSTON TX	5542	43.05		
04-20	04-17	24717	HOUSTON FREIGHTLINERS HOUSTON TX	5599	23.37		
04-27	04-23	24316	SHELL OIL 57543441901 HOUSTON TX	5542	40.33		



Bank of America **Commercial Card** Cardholder Activity

04-27-09 This is Not a Bill Statement Date Credit Limit \$10,000 Do Not Pay Cash Limit \$5,000 Days in Billing Cycle 31 Total Activity \$9,756.83

SCOTT SHIMMER CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX

Accounting Code:



Page 1 of 2

	CARDHOLDER ACTIVITY								
PURCHASING ACTIVITY									
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit			
04-02	04-01	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	2,125.82				
04-03	04-02	24717	ADOBE EQUIPMENT TEXAS HOUSTON TX	5046	356.92				
04-06	04-03	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	219.76				
04-06	04-03	24717	ADOBE EQUIPMENT TEXAS HOUSTON TX	5046	203.97				
04-07	04-06	24269	TWINCO INC 713-733-8946 TX	5999	55.18				
04-07	04-06	24692	ROADWAY EXPR* 800-610-6500 FL	5969	312.45				
04-08	04-07	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	492.86				
04-08	04-07	24755	WILCO SUPPLY HOUSTON TX	5085	26.15				
04-09	04-08	24323	A & I FASTENER & SUPPL 7139466627 TX	5085	498.06				
04-09	04-08	24445	FEDEX/KINKO'S #1622 HOUSTON TX	7338	4.52				
04-20	04-17	24388	DIXIE HARDWARE PLUMBIN HOUSTON TX	5251	34.62				
04-22	04-21	24692	LOWES #01128* HOUSTON TX	5200	60.52	2.			
				PURCHASING A	CTIVITY	\$4,390.83			

Customer Service	Account Summary	
1.888.449.2273, 24 hours	Previous Balance	\$0.00
	Payments -	\$0.00
Outside the U.S.	Credits -	\$0.00
1.509.353.6656, 24 hours	Cash +	\$0.00
For Lost or Stolen Card:	Purchases +	\$9,756.83
1.888.449.2273, 24 hours	Other Debits +	\$0.00
11000.177.2277, 27.110410	Overlimit Fees +	\$0.00
Send Billing Inquiries to:	Cash Fees +	\$0.00
BANK OF AMERICA	Other Fees +	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity =	\$9,756.83

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🤏

XXXX-XXXX-XXX(b)		
\$9,756.83		

Cardholder Signature Date

Undindlianddadlalladdladaldadaldlad SCOTT SHIMMER

**P0016017

Date

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

Manager Signature

Bank of America



Bank of America Commercial Card Cardholder Activity

 Statement Date
 04-27-09
 This is Not a Bill

 Credit Limit
 \$15,000
 Do Not Pay

 Cash Limit
 \$0

 Days in Billing Cycle
 31
 Total Activity
 \$9,971.03

MARLIN MOSER CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

Page 1 of 2

			CARDHOLDER ACTI	VITY		
			PURCHASING ACTIV	VITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
03-30	03-27	24692	LMC*TSA TWIC 863-644-0631 VA	7399	132.50	
04-02	04-02	24493	CELLPHONESHOP.NET 888-989-1584 NV	4812	10.97	
04-02	04-01	24492	ASURION WIRELESS INSURANC866-6672535 TN	5960	25.00	
04-07	04-06	24792	SOUTHWEST OCEAN SERVICES HOUSTON TX	5131	233.00	
04-16	04-15	24493	CELLPHONESHOP.NET 888-989-1584 NV	4812	52.99	
04-27	04-24	24610	SHERWIN WILLIAMS #4381 HOUSTON TX	5231	290.49	
			, i	PURCHASING A	CTIVITY	\$744.95

Customer Service	3	Account Summary		A PARILON CONTRACTOR
1.888.449.2273, 24 hours		Previous Balance		\$0.00
		Payments	- 2	\$0.00
Outside the U.S.		Credits	3.5	\$0.00
1.509.353.6656, 24 hours		Cash	+	\$0.00
For Lost or Stolen Card:		Purchases	+	\$9,971.03
1.888.449.2273. 24 hours		Other Debits	+	\$0.00
Trooping and a second		Overlimit Fees	+	\$0.00
Send Billing Inquiries to:		Cash Fees	+	\$0.00
BANK OF AMERICA		Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184		Total Activity	=	\$9,971.03

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🧇

Account No.	XXXX-XXXX-XXXX
Total Activity	\$9,971.03

Cardholder Signature Date

Manager Signature

Date

**P0016018

(b) (b)





Statement Date 04-27-09 This is Not a Bill
Credit Limit \$15,000 Do Not Pay
Cash Limit \$0
Days in Billing Cycle 31 Total Activity \$9,971.03

MARLIN MOSER CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

			CARDHOLDER ACTIVI	ITY		
WEST WAS A STATE OF THE STATE O			CORPORATE T & E ACTI	VITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
04-02 04-22	04-01 04-21	24055 24224	SOUTHWESTERN PNEUMA, INC ELLAVILLE GA SOUTHERN TANK LEAS DEMOPOLIS AL	7513 7513	150.15 9,075.93	





 Statement Date
 04-27-09
 This is Not a Bill

 Credit Limit
 \$15,000
 Do Not Pay

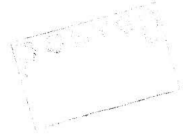
 Cash Limit
 \$0

 Days in Billing Cycle
 31
 Total Activity
 \$5,312.10

LOREN L THOMAS CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX (b)

Accounting Code:



Page 1 of 2

			CARDHOLDER				
PURCHASING ACTIVITY							
Post Date	Tran Date	Ref. No.	Transactions	W. 6 5==	мсс	Charge	Credit
03-31	03-30	24492	LAB PRODUCTS, INC 719-9737806 TX		5085	272,57	
04-06	04-03	24692	LOWES #01128* HOUSTON TX		5200	201.06	
04-13	04-09	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	569.40	
04-13	04-09	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	569.40	
04-13	04-10	24755	HOOVER GROUP INC 770-6644047 GA		5085	77.43	
04-15	04-14	24323	DEXSIL.COM 203-288-3509 CT		5047	702.95	
04-16	04-15	24692	LOWES #01128* HOUSTON TX		5200	146.60	
04-20	04-16	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	569.40	
04-20	04-17	24492	LAB PRODUCTS, INC 719-9737806 TX		5085	272.57	
04-22	04-21	24692	LOWES #01128* HOUSTON TX		5200	185.80	
04-27	04-24	24418	SPARKLING CLEAR INDUSTRIEHOUSTON	TX	5046	569.40	

Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
Tacher on a sensing to a section of	Payments	48	\$0.00
Outside the U.S.	Credits	14	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$5,312.10
1.888.449.2273, 24 hours	Other Debits	+	\$0.00
	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$5,312.10

Please see the reverse side for information about your account.

Commercial Card

Bankof America 🦇

Date

Account No.	XXXX-XXXX-XXX
Total Activity	\$5,312.10

Cardholder Signature Date

Manager Signature

**P007P053

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

(b) (6)





Bank of America Commercial Card Cardholder Activi LOREN L THOMAS CES ENVIRONMENTAL Card Account Number: XXXX-XXXX-XXXX Commercial Card Cardholder Activity

Statement Date	04-27-09	This is No	t a Bill
Credit Limit	\$15,000	Do Not	Pay
Cash Limit	\$0		.6
Days in Billing Cycle	31	Total Activity	\$5,312.10

Accounting Code:

			CARDHOLDER A	CTIVITY		
	75 - 55	77.55	FUEL & MAINTENAN	CE ACTIVITY	25.7.256.00.00	
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
04-08	04-07	24224	CRANE WORKS, INC. HOUSTON TX	5599	1,175.52	





04-27-09 This is Not a Bill Statement Date Credit Limit \$10,000 Do Not Pay Cash Limit \$0 Days in Billing Cycle 31 Total Activity \$2,794.63

RAMIZ TAFILAJ CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX

Accounting Code:



Page 1 of 2

			CARDHOLDER ACTI	VITY		
	21000		PURCHASING ACTIV	VITY	755	
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
04-01 04-02 04-17	03-31 03-31 04-16	24323 24388 24717	COOKIES BY DESIGN #007 HOUSTON TX BLOOMSTODAY 8005200573 800-5200573 VA BUSY BODY 936-2713600 TX	5462 5992 5941	49.99 89.22 2,056.74	
				PURCHASING A	CTIVITY	\$2,195.95
524	-0138		CORPORATE T & E AC	TIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
03-30	03-27	24736	CAFE PITA + HOUSTON TX	5812	28.10 27.17	
04-03 04-09 04-13	04-02 04-08 04-09	24761 24323 24792	THE CLOISTER HOUSTON TX CHATTER'S CAFE & BISTR HOUSTON TX UNITED AIR 0162190396684E-TKT MI	5812 5812 3000	36.50 38.95	

Customer Service	Account Summary	,	
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments		\$0.00
Outside the U.S.	Credits	14	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$2,779.63
1.888.449.2273, 24 hours	Other Debits	+	\$15.00
11999(11)210211)	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$2,794.63

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🤏

Date

Account No.	XXXX-XXXX-XXXX
Total Activity	\$2,794.63

Cardholder Signature Date

Badhadlaaddadlalladdladabbadablad **RAMIZ TAFILAJ**

**P0016019

Manager Signature

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208





Statement Date	04-27-09	This is No	t a Bill
Credit Limit	\$10,000	Do Not	Pay
Cash Limit	\$0		
Days in Billing Cycle	31	Total Activity	\$2,794.63

RAMIZ TAFILAJ CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX-XXXX

Accounting Code:

			CARDHOLDER ACT	IVITY		
			CORPORATE T & E AC	CTIVITY		
Post Date 04-13 04-21 04-23 04-23	Tran Date 04-09 04-20 04-21 04-21 04-22	Ref. No. 24792 24323 24418 24013 24492	Transactions UNITED AIR 0164066140878DETROIT MI CHATTER'S CAFE & BISTR HOUSTON TX G I NORTH HOUSTON TX FADIS MEDITERREAN DELIGHTHOUSTON TX AMERICAS HOUSTON TX	MCC 3000 5812 7523 5812 5812	Charge 100.00 47.98 6.00 32.53 224.03	Credit
04-24 04-27	04-22 04-24	24418 24224	GINORTH HOUSTON TX KELLEY'S COUNTRY C HOUSTON TX	7523 5812 CORPORATE T	3.00 39.42	\$583.66
	44.000		MISCELLANEOUS FEES & A	DJUSTMENT	S	
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
04-27	04-27		VISA REWARDS FEE	0001 MISCELLANEO	15.00 US ACTIVITY	\$15.00

Bank of America



Bank of America Commercial Card Cardholder Activity

STEVE K STRICKER CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

Statement Date 04-27-09 This is Not a Bill Credit Limit \$35,000 Do Not Pay Cash Limit \$0 Days in Billing Cycle 31 Total Activity \$34,637.81



Page 1 of 2

	CARDHOLDER ACTIVITY					
			PURCHASING ACTIVI	TY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
03-30	03-26	24088	BAYOU CITY LUMBER COMPANY713-9912377 TX	5211	633.27	
03-30	03-27	24792	HOUSTON HOSE & SPECIALTY HOUSTON TX	5085	3,380.71	
03-31	03-30	24323	HUSKY TRAILER & PARTS HOUSTON TX	5561	125.41	
04-01	03-30	24055	CONTRACTORS BUILDIN HOUSTON TX	5211	1,413.06	
04-01	03-30	24055	CONTRACTORS BUILDIN HOUSTON TX	5211	705.74	
04-06	04-02	24692	NORTHERN TOOL EQUIP TX HOUSTON TX	5251	311.74	
04-06	04-02	24246	HOUSTON TRUCK PARTS INC 7136755694 TX	5013	1,467.76	
04-09	04-07	24142	TRAILER STORAGE INC. FORT WORTH TX	4225	3,605.00	
04-09	04-07	24088	SULLIVAN WIRE ROPE AND R1713-6443074 TX	5085	92.01	
04-09	04-08	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	4,724.83	
04-10	04-09	24493	TOMMY TOOLS INC. HOUSTON TX	5251	64.94	
04-13	04-09	24692	NORTHERN TOOL EQUIP TX HOUSTON TX	5251	324.73	
04-14	04-13	24755	WILCO SUPPLY HOUSTON TX	5085	23.08	
04-20	04-16	24388	FTD*FLOWER HOUSE, THE EUNICE LA	5992	115.23	5-3808

Customer Service 1.888.449.2273, 24 hours

Outside the U.S. 1.509.353.6656, 24 hours

For Lost or Stolen Card: 1.888.449.2273, 24 hours

Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184

i.	Account Summary	1975	
	Previous Balance		\$0.00
	Payments	*	\$0.00
	Credits	25	\$0.00
	Cash	+	\$0.00
	Purchases	+	\$34,637.81
	Other Debits	+	\$0.00
	Overlimit Fees	·+	\$0.00
	Cash Fees	+	\$0.00
	Other Fees	+	\$0.00
	Total Activity	: =	\$34,637.81

Please see the reverse side for information about your account,

Commercial Card

Bank of America

Date

Account No.	XXXX-XXXX-XXXX(b)
Total Activity	\$34 637 8

Cardholder Signature Date

Manager Signature

Madhadhaadadhalladdhadaddaaladda STEVE K STRICKER

4904 GRIGGS RD HOUSTON TX 77021-3208

P0016025 **CES ENVIRONMENTAL





Statement Date 04-27-09 This is Not a Bill
Credit Limit \$35,000 Do Not Pay
Cash Limit \$0
Days in Billing Cycle 31 Total Activity \$34,637.81

STEVE K STRICKER CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

			CARDHOLDER ACTIV	'ITY		
			PURCHASING ACTIV	ITY		Annual de la companya
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
04-21 04-22	04-20 04-21	24792 24792	ALPHA MARINE SOLUTIONS 281-457-3533 TX HOUSTON HOSE &SPECIALTY HOUSTON TX	5169 5085	2,219,94 1,196.25	
			PI	URCHASING A	CTIVITY	\$20,403.70
			CORPORATE T & E ACT	IVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
04-17	04-15	24755	RAMADA INN Arrival: 04-14-09 PORT ARTHUR TX	3637	79.35	
			C	ORPORATE T	& E ACTIVITY	\$79.35
			FUEL & MAINTENANCE A	CTIVITY	11)4 40(04)	
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
03-30 03-30 03-31 03-31 03-31 04-02 04-06 04-08 04-10 04-10 04-11 04-15 04-15 04-20 04-20 04-24	03-27 03-27 03-30 03-30 04-01 04-03 04-07 04-09 04-08 04-13 04-13 04-13 04-14 04-12 04-21	24207 24207 24717 24717 24717 24653 24055 24055 74418 24055 24717 24717 24717 24610 24492 24695 24207 24055	VICS ROAD SERVICE #2 409-7451227 TX VICS ROAD SERVICE #4 WINNIE TX BEAUMONT FREIGHTLINERS BEAUMONT TX BEAUMONT FREIGHTLINERS 409-8429000 TX BEAUMONT FREIGHTLINERS 409-8429000 TX SOUTHERN TIRE MART#64 409-8138400 TX RTC HOUSTON HOUSTON TX M & D DISTRIBUTORS HOUSTON TX RTC HOUSTON HOUSTON TX RTC HOUSTON HOUSTON TX RTC HOUSTON HOUSTON TX RTC HOUSTON HOUSTON TX RTC HOUSTON HOUSTON TX NEELYS DEALER SUPPLY HOUSTON TX BEAUMONT FREIGHTLINERS BEAUMONT TX LANSDOWNE-MOODY CO, INC 713-672-8366 TX ACE USA ENTERPRISE CO HOUSTON TX HOWARDS AUTOMOTIVE SUPP 409-9829478 TX VICS ROAD SERVICE IN BEAUMONT TX RTC HOUSTON HOUSTON TX	7538 7538 7538 5599 5599 5599 5532 5533 5983 5533 5533 5533 5533 5599 7538 5533 7538	454.06 214.45 3,519.76 132.99 207.89 2,455.04 220.85 3,388.23 135.45 1,062.17 103.14 225.87 442.77 1,475.00 42.94 1,115.83 94.95	1,136.63



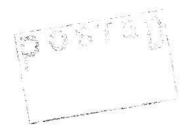


04-27-09 This is Not a Bill Statement Date Do Not Pay Credit Limit \$15,000 Cash Limit \$0 31 Total Activity \$4,117.64 Days in Billing Cycle

RYAN C THOMAS CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:



Page 1 of 2

	CARDHOLDER ACTIVITY							
		- 30000	PURCHASING ACTIV	/ITY				
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit		
03-30	03-28	24399	BEST BUY 00002550 HUMBLE TX	5732	140.70			
03-31	03-31	24692	PCC SALES *#44531448 800-800-0011 NH	5964	646.55			
04-02	04-01	24692	INT*INTERMEDIA.NET 800-379-7729 CA	4816	755.31			
04-06	04-03	24445	OFFICE DEPOT #2178 PORT ARTHUR TX	5943	91.75			
04-08	04-06	24639	THERMAL SCIENTIFIC, INC. 800-8264486 TX	5999	604.77			
04-09	04-08	24692	LOWES #01530* HUMBLE TX	5200	97.02			
04-10	04-08	24323	VERICOM TECHNOLOGIES COLUMBIA MD	7399	1,300.43			
04-15	04-14	24692	LOWES #01151* PORT ARTHUR TX	5200	93.23			
04-16	04-14	24418	SUTHERLANDS 2915 PORT ARTHUR TX	5211	41.63			
94-17	04-14	24341	DRAGO SUPPLY COMPANY PORT ARTHUR TX	5085	150.80			
04-20	04-17	24418	AQUA SOLUTIONS INC 281-4792569 TX	5969	120.00			
04-27	04-25	24332	EXPERTS EXCHANGE LLC 805-7870603 CA	5968	12.95			

Customer Service	Account Summary		nemastra
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments	250	\$0.00
Outside the U.S.	Credits		\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$4,117.64
1.888.449.2273, 24 hours	Other Debits	+	\$0.00
11000117.2270, 27 0000	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$4,117.64

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🤏

Account No.	XXXX-XXXX-XXX	
Total Activity	\$4,11	7.64

Cardholder Signature Date

Manager Signature

Date

Hadladllanddadhalladdhablladdhal RYAN C THOMAS CES ENVIRONMENTAL 4904 GRIGGS RD

HOUSTON TX 77021-3208

**b007P055





04-27-09	This is No	t a Bill
\$15,000	Do Not	Pay
\$0		
31	Total Activity	\$4,117.64
	\$15,000 \$0	\$15,000 Do Not \$0

RYAN C THOMAS CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

			CAR	RDHOLDER ACT	FIVITY		
			FUEL & I	MAINTENANCE	ACTIVITY		, , , , , , , , , , , , , , , , , , ,
Post Date	Tran Date	Ref. No.	Transactions		MCC	Charge	Credit
04-06 04-15	04-03 04-14	24224 24224	MURPHY6756ATWALMRT MURPHY6756ATWALMRT	PORT ARTHUR TX PORT ARTHUR TX		30.00 32.50	

Bank of America

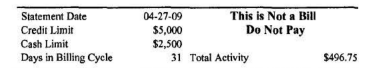


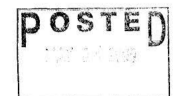
Bank of America Commercial Card Cardholder Activity

RICK TULLOS CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX

Accounting Code:





Page 1 of 1

			CARDHOLDER ACTIV	VITY			
86	PURCHASING ACTIVITY						
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit	
04-02	04-01	24431	BAILIFF ENTERPRISES, INC HOUSTON TX	7399	177.14		
04-16 04-27	04-15	24341 24717	COX HARDWARE & LUMBER HOUSTON TX WW GRAINGER 877-2022594 TX	5072 5085	121.63 98.99		
04-27	04-24	24717	WW GRAINGER 877-2022594 TX	5085	98.99		
			P	URCHASING A	CTIVITY	\$496,75	

Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments	i .	\$0.00
Outside the U.S.	Credits	*	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$496.75
1.888.449.2273, 24 hours	Other Debits	+	\$0.00
	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$496.75

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🤏

Cardholder Signature Date

Hadhadhadadhaddhadadhadadha

**P0016016

Manager Signature

Date

RICK TULLOS CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

DECETAL!

b) (6)



Bank of America



Bank of America **Commercial Card** Cardholder Activity

Statement Date Credit Limit Cash Limit Days in Billing Cycle

04-27-09 \$500,000 This is Not a Bill Do Not Pay

\$125,000 31 Total Activity

\$5,229.64

MATTHEW L BOWMAN CES ENVIRONMENTAL SERVICES

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:



Page 1 of 2

			CARDHOLDER ACTIV			
			PURCHASING ACTIVI	TY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
03-30	03-27	24692	LMC*TSA TWIC 863-644-0631 VA	7399	132.50	
03-31	03-30	24323	PICS 949-387-1940 CA	8699	399.00	
03-31	03-31	24493	STUBHUB, INC 866-788-2482 CA	8999	335.95	
04-08	04-06	24418	HOUSTON AREA CONTRACTORS 800-6832289 TX	7399	30.00	
04-10	04-08	24270	HCTRA REBILL 281-8753279 TX	9399	560.00	
04-10	04-09	24717	DETECT SERVICES 914-3015858 NY	7629	54.00	
04-10	04-09	24717	DETECT SERVICES 914-3015858 NY	7629	217.50	
04-10	04-09	24717	DETECT SERVICES 914-3015858 NY	7629	108.00	
04-17	04-15	24610	BFI GULF WEST LANDFILL 713-675-6101 TX	4900	1,323.66	
04-21	04-20	24493	CHEMTEX 409-983-4575 TX	8734	240.00	
04-22	04-20	24341	DRAGO SUPPLY COMPANY 409-983-4911 TX	5085	959.42	
04-23	04-22	24323	HEALTH GRADES, INC. 303-716-0041 CO	8099	13.80	
04-27	04-25	24245	BILLFF.COM 610,757.1929	5968	45.80	
04-27	04-24	24418	SUTHERLANDS 2915 PORT ARTHUR TX	5211	87.65	

Customer Service Account Summary 1.888.449.2273, 24 hours **Previous Balance** \$0.00 Payments \$0.00 Outside the U.S. Credits \$0.00 1.509.353.6656, 24 hours Cash \$0.00 \$5,229.27 Purchases For Lost or Stolen Card: 1.888.449.2273, 24 hours Other Debits \$0.37 Overlimit Fees \$0.00 Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184 Cash Fees \$0.00 Other Fees \$0.00 **Total Activity** \$5,229.64

Please see the reverse side for information about your account.

Commercial Card

Bank of America

Account No.

XXXX-XXXX-XXXX(b)

Total Activity

\$5,229.64

Cardholder Signature

Manager Signature

Date

MATTHEW L BOWMAN

**P0036024

CES ENVIRONMENTAL SERVICES 4904 GRIGGS RDL HOUSTON TX 77021-3208

Bank of America 🧼



Bank of America Commercial Card Cardholder Activity

Statement Date 04-27-09 This is Not a Bill
Credit Limit \$500,000 Do Not Pay
Cash Limit \$125,000
Days in Billing Cycle 31 Total Activity \$5,229.64

MATTHEW L BOWMAN CES ENVIRONMENTAL SERVICES

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

Date Ref. No. Transactions MCC Charge Credit			<u> </u>	CARDHOLDER ACTIV	ITY	<u> </u>	
Date Date Ref. No. Transactions MCC Charge Credit		19		PURCHASING ACTIV	ITY		
Purchasing activity	Post Date		Ref. No.	Transactions	MCC	Charge	Credit
CORPORATE T & E ACTIVITY	04-27 04-27						
Post Date				Pi	URCHASING A	CTIVITY	\$4,547.18
Date Date Ref. No. Transactions MCC Charge Credit			Sa	CORPORATE T & E ACT	IVITY		
3-30 03-25 24388	Post Date		Ref. No.	Transactions	MCC	Charge	Credit
3-30 0-3-26 24736 CRINGOS MESTICAN KITCHEN NLA PORTE TX S812 29.78	03-30					-	Citait
4-03 0-4-01 24071 IGUANA JOE'S BAYTOWN BAYTOWN TX 5812 10.77		02.26	WC 2500 S	Arrival: 03-24-09			
4-40 04-95							
4-07 04-95 24228							
4-07 04-05 24418 AMTEX POOD & BEVERAGE INCAMARILLO TX 5813 30.00							
4-09							
4-08							
15.00							
BOWMAN FIRST CHE							
15.00 04-05 24792 CONTINENTAL 0052608895047HOUSTON TX 3061 15.00	U4-V8	U4-U6	14/92	BOWMAN /FIRST CHE 0052608922198 Airport Code: IAH CO W AMA	3061	15.00	
### 4-10	04-09	04-05	24792	CONTINENTAL 0052608895047HOUSTON BAKER /FIRST CHE 0052608895047 Departure Date: 4/05/09 Airport Code: IAH CO W AMA - Departure Date: 4/05/09 Airport Code: AMA	3061	15.00	
### 15	04-10	04-08	24164		5812	5.57	
4-17							
4-21 04-20 24323 SCHLOTZSKY'S DELI#257 PORT ARTHUR TX 5814 15.45							
### 4-22 04-20 24164 CHILI'S GRI17500011759 PORT ARTHUR TX 5812 20.35 4-22 04-21 24435 CAJUN CHARLIE'S SEAFOO SULFUR LA 5812 23.30 4-23 04-22 24323 SCHLOTZSKY'S DELI #257 PORT ARTHUR TX 5814 15.78 4-24 04-22 24765 MICROTEL INN & SUITES PORT ARTHUR TX 7011 204.70 Arrival: 04-21-09 WESTCO DONUTS HOUSTON TX 5812 7.37 #### CORPORATE T & EACTIVITY S659.6 #### FUEL & MAINTENANCE ACTIVITY #### Post Tran Date Date Ref. No. Transactions MCC Charge Credit #### Credit Charge Credit #### Credit Advance Adv							
4-22 04-21 24435 CAJUN CHARLIE'S SEAFOO SULFUR LA 5812 23.30							
4-23 04-22 24323 SCHLOTZSKY'S DELI#257 PORT ARTHUR TX 5814 15.78 204.70 Arrival: 04-21-09 WESTCO DONUTS HOUSTON TX 5812 7.37							
4-24 04-22 24765							
A-27 04-23 24736 Arrival: 04-21-09 WESTCO DONUTS HOUSTON TX 5812 7.37							
A-27	77-44	04-22	24/03		7011	204.70	
FUEL & MAINTENANCE ACTIVITY	04-27	04-23	24736		5812	7.37	
Dost Tran Date Ref. No. Transactions MCC Charge Credit						& E ACTIVITY	\$659.64
Date Date Ref. No. Transactions MCC Charge Credit				FUEL & MAINTENANCE A	CTIVITY		<u> 141 - 14 </u>
4-07	Post Date		Ref. No.	Transactions	MCC	Charge	Credit
4-07	04-06	04-05	24761		5499	1.99	
4-08 04-06 24316 SHELL OIL 93002532788 AMARILLO TX 5542 15.49 4-27 04-24 24316 SHELL OIL 57542432406 HOUSTON TX 5541 1.40	04-07					3.57	
4-27 04-24 24316 SHELL OIL 57542432406 HOUSTON TX 5541 1.40 FUEL & MAINTENANCE ACTIVITY \$22.4 MISCELLANEOUS FEES & ADJUSTMENTS Post Tran Date Ref. No. Transactions MCC Charge Credit	4-08						
MISCELLANEOUS FEES & ADJUSTMENTS Post Tran Date Ref. No. Transactions MCC Charge Credit							
Post Tran Date Ref. No. Transactions MCC Charge Credit				FI	UEL & MAINTI	ENANCE ACTIVIT	Y \$22.45
Date Date Ref. No. Transactions MCC Charge Credit				MISCELLANEOUS FEES & AD.	JUSTMENT	S	
	Post Date		Ref. No.	Transactions	MCC	Charge	Credit
14-27 04-27 24245 INTERNATIONAL TRANSACTION FEE 0001 0.37							70.00
	14-27	04-27	24245	INTERNATIONAL TRANSACTION FEE	0001	0.37	





Statement Date Credit Limit Cash Limit Days in Billing Cycle This is Not a Bill Do Not Pay

\$500,000 \$250,000 31 Total Activity

04-27-09

\$309,888.40

\$0.00

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX-(b)

Accounting Code:

Page 1 of 3

			CARDHOLDER ACTIVI	TY		
			PURCHASING ACTIVI	TY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
03-30	03-27	24388	TORNADO TECHNOLOGIES INC.ALLEYTON TX	5085	10,100.00	
03-30	03-27	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	5,181.97	
03-30	03-27	24431	TEXAS IRON & METAL CO 713-672-7595 TX	5051	1,919.48	
03-30	03-27	24506	BOATMAN INDUSTRIES INC 713-641-6006 TX	5999	474.08	
03-30	03-27	24692	T-MOBILE TEL PAYMENT 800-937-8997 WA	4814	8,772.50	
03-30	03-27	24755	GODWIN PUMPS OF AMERICA 856-4673636 NJ	7399	1,165.56	
03-30	03-27	24792	RELIABLE PUMPS HOUSTON TX	5999	251.44	
03-30	03-27	24323	RENTAL SERVICE CORP LA PORTE TX	7394	728.00	
03-30	03-27	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	49,868.06	
03-30	03-28	24270	G&K SERVICES 030 713-928-6567 TX	5137	270.00	
03-30	03-27	24164	1800GOFEDEX 10010007 800-6221147 TN	4214	1,040.78	
03-30	03-27	24639	HENEK MANUFACTURING 713-9437543 TX	5085	1,287,12	
03-30	03-27	24695	TRIPLEX BREATHING AIR 409-8398156 TX	5047	1,720.03	
03-30	03-28	24388	ENTECH SALES & SERVICE 972-241-8188 TX	5074	2,000.00	

Customer Service 1.888.449.2273, 24 hours Account Summary Previous Balance Payments Outside the U.S. Credits 1.509.353.6656, 24 hours Cash Purchases For Lost or Stolen Card: 1.888.449.2273, 24 hours Other Debits

Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184

\$0.00 \$0.00 \$0.00 \$309,888.40 \$0.00 Overlimit Fees \$0.00 Cash Fees \$0.00 Other Fees \$0.00 \$309,888.40 **Total Activity**

Please see the reverse side for information about your account.

Commercial Card

Bank of America

Account No.

XXXX-XXXX-XXXX

Total Activity

\$309,888.40

Cardholder Signature

Date -----

Manager Signature **P001F050

Date

GREG BOWMAN CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208

Bank of America 🧼



Bank of America Commercial Card Cardholder Activity

 Statement Date
 04-27-09
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 31 Total Activity
 \$309,888.40

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number: XXXX-XXXX-XXXX(b)

Accounting Code:

		114	PURCHASING ACTIVI'	ΓY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
03-31	03-30	24692	T-MOBILE.COM*PAYMENT 800-937-8997 WA	4814	162.54	
03-31	03-30	24301	REPUBLIC WASTE SE01 OF 01713-8490400 TX	4900	10,000.00	
03-31	03-27	24301	REPUBLIC WASTE SEOI OF 01713-8490400 TX	4900	7,395.88	
03-31	03-27	24301	REPUBLIC WASTE SE01 OF 01713-8490400 TX	4900	2,604.12	
04-01	03-30	24610	NORTHWEST COMMUNICAT BENTONVILLE AR	4812	204.92	
04-01 04-02	03-31 03-31	24492 24142	CED #3276 713-6929504 TX TRAILER STORAGE INC. FORT WORTH TX	5065 4225	4,100.35 2,787.44	20
04-02	04-01	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	2,861.18	
04-02	04-01	24506	CITADEL COMPUTER CORP 603-672-5500 NH	8999	2,379.00	
04-02	04-01	24425	EVANS EQUIPMENT & ENVI 337-837-3015 LA	7394	296.85	
04-02	04-02	24055	SOUTHWEST ENGINEERS, LLC 985-643-1117 LA	5169	2.170.48	
04-03	04-01	24512	DOORMASTERS CO 713-6410271 TX	1799	1,855.79	
04-03	04-01	24761	BAY AREA PUMPS, INC 713-330-8907 TX	5085	2,782.25	
04-03	04-01	24270	TIDAL TANK INC 713-4264196 TX	7399	830.00	
04-03	04-01	24736	H W PETROLEUM COMPANY HOUSTON TX	5172	12,965.76	
04-03	04-02	24695	GULFCO INDUSTRIALO1 OF 01409-7275310 TX	7394	3,647.49	
04-06 04-06	04-02	24275 24506	AGGREKO 01 OF 01337-3677884 LA	5046 5999	5,430.63 8,400.00	
04-06	04-03	24231	SOCHEM SOLUTIONS, INC. 225-644-3180 LA CONCENTRA 972-341-9560 TX	8099	1,813.00	
04-06	04-03	24224	LIBERTY OFFICE PRO WWW.LIBERTYOFTX	5943	921.12	
04-06	04-03	24335	HERNANDEZ OFFICE 01 OF 01409-7240135 TX	5111	294.01	
94-07	04-06	24072	CRANE PRO SERVICES 937-328-5158 OH	5085	757.75	
04-07	04-06	24761	TRIPLE S STEEL CO 713-697-7105 TX	5999	1,673.58	
04-07	04-06	24266	DISTRIBUTION INTL 713-428-3912 TX	5046	1,634.77	
04-07	04-07	24246	CODE RED SAFETY 219-989-4630 IN	5399	232.00	
04-07	04-07	24246	CODE RED SAFETY 219-989-4630 IN	5399	2,589.39	
04-07	04-06	24445	CHEMSTATION 937-294-8265 OH	5169	2,213.71	
04-08 04-09	04-07	24506 24695	C. JOHNNIE ON THE SPOT 409-724-6647 TX TRIPLEX BREATHING AIR 409-8398156 TX	1799 5047	2,041.08 3,586.76	
04-09	04-08	24269	TWINCO INC 713-733-8946 TX	5999	403.84	
04-09	04-08	24435	ALLIED SECURITY 484-351-1938 PA	7399	40,541.94	
04-10	04-10	74246	CODE RED SAFETY 2199894630 IN	5399	1440 1-16	28.49
04-13	04-09	74435	ALLIED SECURITY CONSHOHOCKEN PA	7399		40,541.94
04-15	04-13	24246	HOUSTON TRUCK PARTS INC 713-675-5694 TX	5013	97.19	
04-15	04-14	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	1,922.65	
04-15	04-14	24792	ALPHA MARINE SOLUTIONS 281-457-3533 TX	5169	352.79	
04-15	04-13	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA	5999	9,250.00	
04-15 04-16	04-14 04-15	24492 24301	CED #468 409-8429132 TX REPUBLIC SVCS OF 01 OF 01281-4462030 TX	5065 4900	55.36 20,308.27	
04-10	04-15	24388	PATRIOT SECURITY LTD NEDERLAND TX	7393	2,497.35	
04-17	04-16	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA	5999	7.937.50	
04-17	04-16	24506	SOCHEM SOLUTIONS, INC. 225-644-3180 LA	5999	812.50	
04-20	04-16	24707	SKYHAWK CHEMICAL INC HOUSTON TX	5169	3,922.50	
04-20	04-16	24707	WM EZPAY 866-834-2080 TX	4900	588.12	
04-20	04-16	24707	WM EZPAY 866-834-2080 TX	4900	9,216.10	
04-20	04-16	24707	WM EZPAY 866-834-2080 TX	4900	10,237.84	
14-20	04-18	24266	GBC SCIENTIFIC EQUIPMENT 847-683-9870 IL	7299 8999	1,963.15	
04-20 04-22	04-18	24692 24639	WMV*MATCH.COM 800-326-5161 TX HENEK MANUFACTURING 713-9437543 TX	5085	63.93 3.128.27	
)4-22)4-23	04-20	24707	SKYHAWK CHEMICAL INC HOUSTON TX	5169	15,904.00	
14-23	04-22	24270	POLAR SERVICE CENTERS HOUSTON TX	5561	1,267.71	
04-23	04-22	24717	BAYOU CITY BOLT & SUPPLY 713-7479944 TX	5085	19.00	
04-24	04-23	24492	STROUD SYSTEMS 713-861-3270 TX	5085	129.90	
04-24	04-23	24792	HOUSTON HOSE &SPECIALTY HOUSTON TX	5085	57.32	
04-27	04-24	24269	HYDRAULICS OF TEXAS 713-722-7200 TX	8999	1,478.70	
04-27	04-23	24301	PRIMARY STEEL PRODUCTS INHOUSTON TX	5999	172.12	
04-27	04-24	24717	ALL TEX PIPE & SUPPLY 214-3505886 TX	5074	4,306.01	
			" asset	RCHASING A		\$269,474.5





 Statement Date
 04-27-09
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 31 Total Activity
 \$309,888.40

GREG BOWMAN CES ENVIRONMENTAL

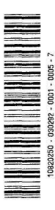
Card Account Number:

Accounting Code:

Page 3 of 3

		TY	CARDHOLDER ACTIVI			
		VITY	CORPORATE T & E ACTI			
Credit	Charge	мсс	Transactions	Ref. No.	Tran Date	Post Date
	11.49	7513	UTILITY TRAILER SALES HOUSTON TX	24472	03-27	03-30
	580.58	4789	E.S & CO. MONT BELVIEU TX	24323	03-31	04-02
	4,150.00	7513	GLOBAL TANK LEASING 913-2997400 KS	24472	04-14	04-16
	1,000.00	7513	GLOBAL TANK LEASING 913-2997400 KS	24472	04-14	04-16
	53.95	7513	UTILITY TRAILER SALES HOUSTON TX	24472	04-22	04-24
\$5,796.0	& E ACTIVITY	RPORATE T	co		,	
	SALE PLENDING HIS OF TO	TIVITY	FUEL & MAINTENANCE AC			
202 20	N224	1 1	And the same of th		Tran	Post
Credit	Charge	MCC	Transactions	Ref. No.	Date	Date
	112.69	5599	HOUSTON FREIGHTLINERS HOUSTON TX	24717	03-27	03-30
	890.33	7538	THE PRUITT CO 713-2228888 TX	24717	03-27	03-30
	1.170.12	5983	SANDIFERS LP GAS SERVICEPORT ARTHUR TX	24019	03-27	03-30
	1,158.73	5533	WELDON PARTS #5 HOUSTON TX	24207	03-27	03-30
	179.23	7538	CLEAR GLASS MOBILE SERVICHOUSTON TX	24680	03-27	03-30
	259.78	7531	CAL AUTO ELECTRIC INC HOUSTON TX	24275	03-27	03-30
	255.20	5532	CY-FAIR TIRES ROAD HOUSTON TX	24254	03-27	03-30
	325.99	5532	TIRE CENTERS INC LANCASTER TX	24427	03-30	03-31
	1,856.65	5983	SANDIFERS LP GAS SERVICEPORT ARTHUR TX	24019	03-31	04-02
	183.38	7692	TEXAS WELDERS SUPPLY CO HOUSTON TX	24246	04-03	04-06
	2,021.14	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-06	04-07
	556.71	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-06	04-07
	236.54	5599	HOUSTON FREIGHTLINERS HOUSTON TX	24717	04-09	04-10
	30.87	5533	NAPA AUTO PARTS 4077016 HOUSTON TX	24717	04-14	04-15
	556.71	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-14	04-15
	2,778.33	4468 5533	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-14	04-15
	107.71 9.939.62	5532	NEELYS DEALER SUPPLY HOUSTON TX	24717	04-16	04-17
	3,531,57	5532	SOUTHERN TIRE MART#61 281-8428800 TX CY-FAIR TIRES ROAD HOUSTON TX	24653 24254	04-15	04-20 04-20
	621.13	5599	HOUSTON FREIGHTLINERS HOUSTON TX	24717	04-10	04-20
	297.86	5532	SOUTHERN TIRE MART#64 409-8138400 TX	24653	04-20	04-21
	299.45	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-21	04-22
	291.34	7699	B&B TRUCK & TRAILER MARSHALL TX	24707	04-20	04-22
	477.18	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-22	04-23
	567.12	5532	JASPER TIRE & DISTRIBUTI JASPER TX	24326	04-23	04-24
	4,038.24	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-24	04-27
	486.49	4468	CLEAN COAST TECHNOLOGIES 713-378-0000 TX	24506	04-24	04-27
	1,187.77	5532	SOUTHERN TIRE MART#64 409-8138400 TX	24653	04-24	04-27
	200.00	5599	HOUSTON FREIGHTLINERS HOUSTON TX	24717	04-24	04-27





Bank of America Commercial Card Company Statement

Statement Date 01-27-08 Payment Due Date
Credit Limit \$750,000 Days in Billing Cycle
Cash Limit \$150,000 Total Payment Due \$

02-14-08

\$160,178.51

CES Environmental

Commercial Card News

Company Account Number:

Effective 1/1/2008 cash advance limits cannot exceed 20% of your aggregate credit line. We appreciate your business and our commitment to you as a valued client remains the same. If you have questions, please contact your Bank of America Client Manager.

JAN 3 1 2008

Page 1 of 5

COMPANY MESSAGES

PLEASE DO NOI SEND PAYMENT. YOUR AUTOMATIC PAYMENT IS SCHEDULED TO BE CREDITED TO THIS ACCOUNT ON 02-14-08

COMPANY SUMMARY

CES ENVIRONMENTAL (b) (6)	Previous Balance	- Payments	- Credits	+ Cash	+	Purchases/Other Debits/Fees +	Finance Charges =	Current Balance
Company Total	\$37,177.81	\$37,177,81	\$131.35	\$0.00		\$160,309.86	\$0.00	\$160,178.51



- misc - No Class done

Customer Service	Finance Cha	rges				Company Account	Summa	ry
1.888.449.2273, 24 hours		Average	Daily	Aanual	Periodie	Previous Balance		\$37,177.81
		Daily PD	Periodic	Percentage	Finance	Payments		\$37,177.81
1.888.449.2273, 24 hours Outside the U.S. 1.509.353.6656, 24 hours For Lost or Stolen Card 1.888.449.2273, 24 hours		Balance	Rate	Rate	Charge	Credits		\$131.35
1.509.553.6656, 24 hours	Purchases	\$0.00	0.03630%	13.25%	\$0.00	Cash	+	\$0.00
For Lost or Stolen Card:	Cash	\$0.00	0.03630%	13.25%	\$0.00	Pur	4	\$160,224.05
		Percentage F	late a semile	100 Jan	0.009	Oth Debit	+	\$0.00
						Ove mit T	+	\$0.00
Send Billing Inquiries to:					4	Later ayment Fee	+	\$0.00
: . (1707년 : 1715년 - 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1717년 : 1				5 745- 6		Cash Fee	+	\$0.00
	104		CK N	10		Omer Fees	+	\$85.81
WILMINGTON DE 19850-5	184			110	108	Financa Charge	1+	\$0.00
			DATE			Current Balance	=	\$160 178 51

Please see the reverse side for information about your account.

Please return coupon with your payment.

Commercial Card Payment Coupon

Bank of America



Check box and indicate address change on reverse.

Company Account No.	(b) (6)
Payment Due Date	02-14-08
Total Payment Due	\$160,178.51

Enter
Amount
Enclosed

Make check or money order payable to:
BANK OF AMERICA

BANK OF AMERICA
Mail payment to address below and
include account number on check.

**T00000337

BANK OF AMERICA PO BOX 15731 WILMINGTON DE 19886-5731







Bank of America Commercial Card Company Statement

 Statement Date
 01-27-08
 Payment Due Date
 02-14-08

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$160,178.51

CES Environmental

Company Account Number:

	CARDHOLDE	R SUMMARY		·
	Credits	Cash	Purchases and Other Debits	Total Activity
MATTHEW L BOWMAN				
Credit Limit \$500,000	\$0.00	\$0.00	\$8,877.91	\$8,877.91
STEVE K STRICKER				
(b) (6) Credit Limit \$35,000	\$60.19	\$0.00	\$1,239.75	\$1,179.56
LOREN L THOMAS (b) (6)				
Credit Limit \$15,000	\$0.00	\$0.00	\$562.43	\$562.43
RYAN C THOMAS (b) (6)				
Credit Limit \$15,000	\$0.00	\$0.00	\$5,180.58	\$5,180.58
BRIAN D WEATHERS (b) (6)				
Credit Limit \$15,000	\$0.00	\$0.00	\$1,571.04	\$1,571.04
GREG BOWMAN (b) (6)				
Credit Limit \$500,000	\$71.16	\$0.00	\$142,853.15	\$142,781.9

		,	COMPANY DETAIL		
Post Date	Tran Date	Reference Number	Transactions	Charge	Credit
01-16 01-25	01-16 01-25		AUTO PAYMENT DEDUCTION MONTHLY REPORTING FEE	25,00	37,177.81PY
			Total Company Charges and Credits	\$25.00	\$37,177.81

			CARDHOLDER ACTIV				
		97	PURCHASING ACTIV	TTY_			
Post Date	Tran Date	Ref. No.	Transactions	мсс	Acet#	Charge	Credit
01-04	01-03	24323	HUDSON NEWS 245 ED WASHINGTON DC	5994	3173	13.98 >	
01-04	01-03	24761	THE GROVE-HOUSTON HOUSTON TX	5441	3173	4.18 -	
01-07	01-03	24323	ELIZABETH ARDEN 8007188788 TX	5943	3173	486.15 -	
01-07	01-03	24323	ELIZABETH ARDEN 8007188788 TX	5943	3173	203.62	
01-08	01-05	74938	GOV-MOI - AIRPORT VISA DOHA - AIRPOR 0108 200.00 QAR 3.639010	9399	3173	54.96 -	
01-14	01-11	74063	CHARLES VÖGELE MODE / AT KALSDORF 0113 15.90 EUR .675159	5651	3173	23.55	
01-18	01-16	24323	TX DOT 512-936-2713 TX	9399	3173	41.00	
01-22	01-21	24301	WESTCO DONUTS 713-8202010 TX	5441	3173	38.96	
01-22	01-21	74741	IPAY-FRIENDFINDER 650-8473100	5967	3173	97.45	
12-28	12-27	24323	STEVEN CORNETT SNAP ON PEARLAND TX	5072	4637	128.88	
01-11	01-10	24493	TOMMY TOOLS HOUSTON TX	5251	4637	6.48	

Bank of America 🧼



Bank of America Commercial Card Company Statement

 Statement Date
 01-27-08
 Payment Due Date
 02-14-08

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$160,178.51

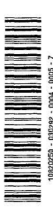
CES Environmental

Company Account Number:

Page 3 of 5

tet Date Ref. No. Transactions MCC Acet # Charge Ac	Credit 60.19
Transactions	1885 - 1884
1-14 01-12 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 11.69 -14 01-12 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 13.28 -14 01-12 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 -15 01-19 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 -16 01-19 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 -17 01-19 24936 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 -18 01-19 24936 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 -10 10-19 24936 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 12.31 -10 10-19 24936 COX HARDWARE & LUMBER HOUSTON TX 5943 4652 224.00 -10 10-18 24936 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10-18 24936 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10-18 24936 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10-18 24936 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10-18 24936 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10-19 24949 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10 10 24952 24952 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10 10 24952 24952 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 -10 10 10 10 10 10 10 10	60.19
1-14	60.19
1-14 01-12 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 13.28 1-14 01-19 24954 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 464.97 4690 01-07 24326 COX HARDWARE & LUMBER HOUSTON TX 5251 4637 464.97 4691 4692 149.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.19 449.1	60.19
1-14 01-12 74054 COX IIARDWARE & LUMBER HOUSTON TX 5251 4637 464-97 24034 COX IIARDWARE & LUMBER HOUSTON TX 5251 4637 464-97 24036 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 12.31 11 01-08 244326 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 12.31 11 01-08 244326 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 224.00 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 250.27 21 01-18 24226 B & LOCK AND SAFE HOUSTON TX 7399 4652 265.52 265.52 24692 DMI*DELL BUS ONLINE 800-456-3355 TX 5945 4660 75.76 21.16 2	60.19
10-19	60.19
09 01-07 24326 STAR SALES & SERVICE INC 713-413-2077 TX 5964 4652 12.31	
11 01-09 24326 STAR SALES & SERVICE INC 713-413-2077 TX 5064 4652 224.00	
101-18	
101-18 24226 B & LOCK AND SAFE HOUSTON TX 7399 4652 100.14	
2475 31 12-72 24452 24692 0FFICE DEPOT #628 HOUSTON TX 5943 4660 75.76	
31 12-27 24445 OFFICE DEPOT #628 HOUSTON TX 5943 4660 75.76	
12-29	
12-29 24692 DMI* DELL BUS ONLINE 890-456-3355 TX 5045 4660 675.48	
01-01 24692 INT*INTERNEDIA NET 800-379-7729 CA 4816 4660 1,294-67	
03 01-03 24692 DMI* DELL BUS ONLINE 800-456-3355 TX 5045 4660 80.08 80.08 101-10 01-10 24692 INT*INTERNEDIA NET 800-379-7729 CA 4816 4660 3.19 11-18 24717 TMOBILE NO 8104 SAN ANTONIO TX 4812 4660 86.46 11-12 101-18 24717 TMOBILE NO 8104 SAN ANTONIO TX 4812 4660 86.46 110-18 24445 OFFICE DEPOT #482 HOUSTON TX 5943 4660 205.60 11-18 11-12 12-12 12-14 12-14 12	
01-07 24445 OFFICE DEPOT #628 HOUSTON TX 5943 4660 80.08	
11 01-10 24692 INT*INTERMEDIA NET 800-379-7729 CA 4816 4660 3.19	
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101-18 24717 T MOBILE NO 8104 SAN ANTONIO TX SA	
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228 12-27 24388	ah Lantr
12-27 24388	TO LUMB
12-27	or much
1-07 01-04 24231	
10 01-04 24493 TOMMY TOOLS HOUSTON TX 5251 4686 7303.09 €1 10 10-09 24792 AMERICAN WATER SYSTEMS HOUSTON TX 5299 4686 724.47 ≥2 11 01-09 24388 DIXIE HARDWARE PLUMBIN HOUSTON TX 5251 4686 3.13 ≥2 17 17 19 14 24695 ELECT CONTROLLER PROD 713-2229191 TX 5065 4686 33.56	α
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-16 01-14 24054 COX HARDWARE & LUMBER HOUSTON TX 5251 4686 33.56 - 18 01-17 24138 GREENSHEET 7133713938 TX 7311 4686 56.00 − € 24 01-23 24323 NORTH SHORE/RACK EXPRS HOUSTON TX 5211 4686 55.00 − € 26 12-27 24692 T-MOBILE.COM*ORDER 800-672-5390 WA 4812 6554 109.86 10-17 24138 GREENSHEET 7133713938 TX 7311 4686 56.00 − € 27 01-11 24692 T-MOBILE.COM*ORDER 800-672-5390 WA 4812 6554 109.86	
18 01-17 24138 GREENSHEET 7133713938 TX 7311 4686 56.00 — € 124 01-23 24323 NORTH SHORERACK EXPRS HOUSTON TX 5211 4686 515.27 — € 128 12-27 24692 T-MOBILE.COM*ORDER 800-672-5390 WA 4812 6554 109.86 10-02 74707 WWW.CORPORATES.COM 713-712-0102 TX 8999 6554 109.86 10-10 2 74707 COLONIAL SURETY CO 800-2213662 NJ 6300 6554 510.00 10-18 24110 BERGER TRANSFER & 631-639-2260 MN 4214 6554 250.00 10-18 2410 CLEAN COAST PASADENA TX 5085 6554 12,341.15 10-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 412.37 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 245.00 10-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 10-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 11,138.35 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 279.48 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 279.48 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 279.48 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 279.48 21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 279.48 22 01-21 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 3,057.88 22 01-21 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 2,148.74	
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01-19 24301 RINECO CHEMICAL INDUSTRIE591-7889089 AR 7399 6554 279.48 24301 RINECO CHEMICAL INDUSTRIE591-7889089 AR 7399 6554 965.87 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,096.90 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,096.90 24501 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 1,301.18 24502 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 3,057.88 712.60 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 2,148.74 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,148.74 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,148.74 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,148.74 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 3,057.88 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90 24610 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,066.90	
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21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 2,096.90 1-21 24301 RINECO CHEMICAL INDUSTRIE591-7889089 AR 7399 6554 1,301.18 1,30	
21 01-19 24301 RINECO CHEMICAL INDUSTRIE501-7889089 AR 7399 6554 1,301.18 24510 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 3,057.88 24510 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 712.60 24510 BFI MCCARTY ROAD LANDFILL 713-675-6101 TX 4900 6554 2,148.74 24510 BFI MCCARTY ROAD LANDFILL 713-675-6101 TX 4900 6554 2,148.74 24510 BFI MCCARTY ROAD LANDFILL 713-675-6101 TX 4900 6554 2,148.74 24510 245	
-22 01-21 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 3,057.88 -22 01-21 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 712.60 -22 01-21 24610 BFI MCCARTY ROAD LANDFILL713-675-6101 TX 4900 6554 2,148.74	
-22 01-21 24610 BFI GULF WEST LANDFILL 713-675-6101 TX 4900 6554 712.60 -22 01-21 24610 BFI MCCARTY ROAD LANDFILL713-675-6101 TX 4900 6554 2,148.74	
-22 01-21 24610 TIBFI MCCARTY ROAD LANDFILL 713-675-6101 TX 4900 6554 2,148.74	
-22 01-21 24610 BFI MCCARTY ROAD LANDFILL 713-675-6101 TX 4900 6554 1,664.20	
-22 01-21 24301 PREPUBLIC WASTE SE01 OF 01713-8490400 TX 4900 6554 24,735.36	
-23 01-21 24112 SUNCOAST CHEMICAL, INC 888-8599219 TX 7299 6554 7,974.00	
-23 01-22 24717 DETECT SERVICES 281-4792706 TX 7629 6554 565.00	
-23 01-22 24717 DETECT SERVICES 281-4792706 TX 7629 6554 200.00	
-23 01-22 24717 DETECT SERVICES 281-4792706 TX 7629 6554 60.00	
23 01-21 24498 MERCURY ENVIRONMENTAL SER281-476-4534 TX 8734 6554 3,929.60	
-24 01-22 24110 BERGER TRANSFER & S 651-639-2260 MN 4214 6554 1,782.00 -25 01-24 24493 RAIN FOR RENT 14 6613999124 CA 5261 6554 9,608.60	





Bank of America Commercial Card Company Statement

 Statement Date
 01-27-08
 Payment Due Date
 02-14-08

 Credit Limit
 \$750,000
 Days in Billing Cycle
 31

 Cash Limit
 \$150,000
 Total Payment Due
 \$160,178.51

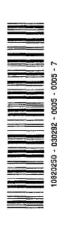
CES Environmental

Company Account Number:

Page 4 of 5

Date Ref. No. Transactions MCC Acct# Charge Credit				CARDHOLDER ACTIV				
Date Ref. No. Transactions MCC Acct# Charge Credit				CORPORATE T & E ACT	VITY			
12-27 24761 SALTGRASS-N.FWY (NOL) HOUSTON TX 511 12-29 24366 THE TRA REBILL 281-875-3279 TX 4784 3173 520.00 APPLICAGE INN HOUSTON TX 7011 3173 25.00 APPLICAGE INN HOUSTON TX 7011 3173 15.00 APPLICAGE INN HOUSTON TX 7011 3173 15.00 APPLICAGE INN HOUSTON TX 7011 3173 32.00 APPLICAGE INN HOUSTON TX 7011 3173	ost late		Ref. No.	Transactions	MCC	Acet#	Charge	Credit
12-29 24446 HCTRA REBILL 281-875-3279 TX 4784 3173 520.00	2-28			QUIZNOS SUB #1591 Q54 HOUSTON TX	5814			
12-30 12-30 24667 PALACE INN HOUSTON TX 7011 3173 20.00 -02 12-30 24431 CLAYTONS RESTAURANT HOUSTON TX 7011 3173 15.00 -04 01-02 24431 CLAYTONS RESTAURANT HOUSTON TX 7011 3173 15.00 -07 01-03 24445 AFFECTION HOUSTON TX 7011 3173 15.00 -07 01-03 24445 AFFECTION HOUSTON TX 7011 3173 15.00 -07 01-03 24445 AFFECTION HOUSTON TX 7011 3173 15.00 -08 01-05 74463 REANISSANCE HOTELS PEN VIENNA 3530 3173 528.44 -08 01-06 74940 INT'L FOOD CONCEPTS (CHILDOHA 5812 3173 528.44 -08 01-04 74548 NORDSEE PIL 156 8010 WEN 5812 3173 52.45 -08 01-04 74548 NORDSEE PIL 156 8010 WEN 5813 3173 52.45 -08 01-04 74548 NORDSEE PIL 156 8010 WEN 5813 3173 52.45 -08 01-04 74548 NORDSEE PIL 156 8010 WEN 5813 3173 52.45 -08 01-04 74940 INTER CONTINENTAL HOTEL DOHA 3512 3173 2,151.22 -09 01-10 74940 0112 724331 OAR 354994 1012 WEN 5812 3173 1,989.65 -09 01-10 74940 0112 724331 OAR 354994 1012 72400 0112 72430 0AR 354994 1012 724400 0AR 354994 0AR 354994 0AR 354994 0AR 354994 0AR 354994 0AR 354994 0AR 354994 0AR 354994 0AR 354	2-28					3173		
Arrival: 12-30-97	2-31							
1-94 01-02 24301 PALACE INN HOUSTON TX 7011 3173 15,00 -07	12-31	12-30	24607		7011	3173	20.00	
Arrival 01-03 24445 Arrival 01-03-08 01-04 01-03 24266 01-04 01-03 24266 01-05 0	01-02	12-30	24431	CLAYTONS RESTAURANT HOUSTON TX	5812	3173	25.50	
1-97 01-03 24445 MOE'S DELIABAR STERLING VA S812 3173 59,06 -07 01-03 24465 CUISINE D'AVION DULLES VA S812 3173 54.45 -08 01-06 74940 INTL POD CONCEPTS (CHILDOHA S812 3173 60.45 -08 01-04 74548 NINTL POD CONCEPTS (CHILDOHA S812 3173 528.44 -08 01-04 74548 NINTL POD CONCEPTS (CHILDOHA S812 3173 52.45 -08 01-04 74548 NINTL POD CONCEPTS (CHILDOHA S812 3173 52.45 -08 01-04 74548 NINTL POD CONCEPTS (CHILDOHA S812 3173 52.45 -09 01-04 74548 NINTL POD CONCEPTS (CHILDOHA S812 3173 52.45 -09 01-04 74548 NINTL POD CONCEPTS (CHILDOHA S812 3173 121.53 -01 0108 \$2.06 EUR .679667 NINTL POD CONCEPTS (CHILDOHA S812 3173 121.53 -01 0108 \$2.06 EUR .679667 NINTL POD CONCEPTS (CHILDOHA S812 3173 1.989.65 -01 0110 74940 NITER CONTINENTAL HOTEL DOHA 3512 3173 1.989.65 -01 0112 74343 OAR 3.64094 NITER CONTINENTAL HOTEL DOHA 3512 3173 67.02 -01 0112 74463 NITER CONTINENTAL HOTEL DOHA 3512 3173 67.02 -01 0112 74463 NITER CONTINENTAL HOTEL DOHA 3512 3173 67.02 -01 0112 74463 NITER CONTINENTAL HOTEL DOHA 3512 3173 52.089 -01 0112 74463 RENASSANCE HOTELS PEN VIENNA 3520 3173 321.50 -01 0115 24965 NITER CONTINENTAL HOTELS PEN VIENNA 3520 3173 321.50 -01 01-15 24270 SKEETERS HOUSTON TX 5812 3173 4.28 -01 01-15 24270 SKEETERS HOUSTON TX 5814 3173 4.28 -01 01-15 24270 SKEETERS HOUSTON TX 5814 3173 56.00 -01 01-16 24323 QUIZNOS SUB #1591 QEA HOUSTON TX 5814 3173 56.00 -01 01-16 24323 SUBWAY # 33515 HOUSTON TX 5814 4686 18.80 -07 01-05 24323 SUBWAY # 33515 HOUSTON TX 5814 4686 16.65 -07 01-08 24323 SUBWAY # 33515 HOUSTON TX 5814 4686 16.65 -09 01-08 24312 SUBWAY # 33515 HOUSTON TX 5831 4687 34.45 -09 01-08 24316 SHELL OIL 27537597597 HOUSTON TX 5831 4687 34.45 -0	01-04	01-02	24301		7011	3173	15.00	
1-07 01-03 24266 CUISINE D'AVION DULLES VA 5812 3173 528.44 -08 01-05 74463 INTLE FOOD CONCEPTS (CHILDOHA 1018 250.917 EUR , 679679 -08 01-06 74940 INTLE FOOD CONCEPTS (CHILDOHA 1018 250.00 QAR 3.639371 -08 01-04 74548 TINTLE FOOD CONCEPTS (CHILDOHA 1018 250.00 QAR 3.639371 -08 01-04 74548 TINTLE FOOD CONCEPTS (CHILDOHA 1018 250.00 QAR 3.639371 -08 01-04 74548 TINTLE FOOD CONCEPTS (CHILDOHA 1018 250.00 QAR 3.639371 -09 01-04 74548 TINTLE FOOD CONCEPTS (CHILDOHA 1018 250.00 QAR 3.639371 -09 01-10 74940 TINTLE FOOD CONCEPTS (CHILDOHA 1019 2740 TINTLE FOOD CONCEPTS (CHILDOHA 1012 7.381.52 QAR 3.64950 1010 WIEN 1012 7.381.52 QAR 3.64950 1010 WIEN 1012 7.381.52 QAR 3.64950 10	01-07	01-03	24445	MOE'S DELI&BAR STERLING VA	5812	3173	59.06	
1-08 01-06 74940 0108 359.17 EUR, 679679 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.639371 0108 220.00 QAR 3.64930 0108 22.00 QAR 3.64930 0108 22.00 QAR 3.64930 0108 22.00 QAR 3.64930 0108 22.00 QAR 3.64930 0117 7.24331 QAR 3.64949 0117 7.24313 QAR 3.64949 0117 7.24313 QAR 3.64949 0117 7.24313 QAR 3.64949 0117 7.24313 QAR 3.64949 0117 7.24313 QAR 3.64949 0117 7.24313 QAR 3.64949 0117 7.24431 0117 7.24451 QAR 3.64910 0118 244.00 QAR 3.64970 0118 244.00 0118 245.00 QAR 3.64970 0118 245.00 QAR 3.64970 0118 245.00 QAR 3.64970 0118 245.00 QAR 3.64970 0118 245.00 0118 245.00 QAR 3.64970 0118 245.00 0118 245.00 QAR 3.64970 0118 245.00 QAR 3.64970 0118 245.00 0118 245.00 QAR 3.64970 01	11-07	01-03	24266		5812	3173	4.45	
1-08 01-04 74-548 0108 212.009 QAR 3.639371 0108 212.009 QAR 3.639371 0108 31-04 74-548 0108 35.65 EUR .679694 0108 35.65 EUR .679694 0108 35.65 EUR .679667 0108 35.65 EUR .679667 0108 35.65 EUR .679667 0108 35.69 EUR .679667 0108 35.69 EUR .679667 0112 7.4940 0112 7.4940 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931.52 QAR 3.640501 0112 7.4931 0112 7.4931.52 QAR 3.640704 0112 7.4931	1-08	01-05	74463		3530	3173	528,44	
1-98	01-08	01-06	74940		5812	3173	60.45	
1-98	01-08	01-04	74548	NORDSEE FIL 156 1010 WIEN	5812	3173	52.45	
1-14 01-10	01-08	01-04	74548	TUPTINE GMBH 1010 WIEN	5813	3173	121.53	
1-14 01-10 74940 INTER CONTINENTAL HOTEL DOHA 3512 3173 1,989.65 0112 724333 OAR 3.640949 INTER CONTINENTAL HOTEL DOHA 3512 3173 67.02 0112 72440 OAR 3.640194 OAR 3.6401	01-14	01-10	74940	INTER CONTINENTAL HOTEL DOHA	3512	3173	2,151.22	
1-14 01-10 74940 INTER CONTINENTAL HOTEL DOILA 11-12 12-14 01-14 01-14	01-14	01-10	74940	INTER CONTINENTAL HOTEL DOHA	3512	3173	1,989.65	
1-14 01-12 24246	01-14	01-10	74940	INTER CONTINENTAL HOTEL DOHA	3512	3173	67.02	
1-14 01-12 24761 COSI	01-14	01-11	24246		4784	3173	520.00	
1-15	01-14							
1-15)1-15			RENAISSANCE HOTELS PEN VIENNA				
1-17 01-15 24270 SKEETERS HOUSTON TX 5812 3173 28.74 -17 01-16 24323 QUIZNOS SUB #1591 Q54 HOUSTON TX 5814 3173 18.35 -18 01-17 24055 WENDY'S #16/WAYSIDE HOUSTON TX 5814 3173 18.35 -19 01-18 24164 TACO CABANA #400404095 HOUSTON TX 5814 3173 18.35 -21 01-18 24427 MCDONALD'S F7174 CYPRESS TX 5814 3173 13.15 -21 01-18 24427 MCDONALD'S F7174 CYPRESS TX 5814 3173 13.15 -21 01-12 24326 HCTRA REBILL 281-875-3279 TX 3644 4637 49.72 -21 01-12 24326 SUBWAY # 33515 HOUSTON TX 5814 4686 18.80 -21 01-05 24323 SPANKY'S HOUSTON TX 5814 4686 13.08 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 17.62 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 17.62 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 17.62 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 49.93 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 49.93 -21 01-19 24224 SOUDREAUX'S CAJUN HOUSTON TX 5812 4686 49.93 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22.35 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22.35 -25 01-03 24399 OREILLY AUTO 00007724 HOUSTON TX 5531 4637 45.90 -24 01-02 24316 SHELL OIL 27527597507 HOUSTON TX 5531 4637 45.90 -24 01-02 24388 MID-COAST REBUILDERS ID HOUSTON TX 5531 4637 45.90 -24 01-22 24388 MID-COAST REBUILDERS ID HOUSTON TX 5531 4637 45.90 -24 01-22 24368 MC CARTY DR RADIATOR SVE HOUSTON TX 5531 4637 45.90 -24 01-22 24360 MC CARTY DR RADIATOR SVE HOUSTON TX 5531 4637 45.90 -24 01-22 24460 MC CARTY DR RADIATOR SVE HOUSTON TX 5531 4637 45.90 -24 01-17 24399 OREILLY AUTO 000007724 HOUSTON TX 5531 4686 34.42 -24 01-17 24399 MC CARTY DR RADIATOR SVE HOUSTON TX 5531 4686 34.28 -	01-15	01-12	74463	RENAISSANCE HOTELS PEN VIENNA	3530	3173	710.17	
1-17 01-15 24270 24323 QUIZNOS SUB#IS91 Q54 HOUSTON TX 5812 3173 4.28 -18 01-17 24055 WENDY'S \$\frac{4}{2}\$	01-17	01-15	24270		5812	3173	28.74	
1-16	01-17	01-15			5812	3173	4.28	
1-21	01-17	01-16	24323	QUIZNOS SUB #1591 Q54 HOUSTON TX	5814	3173	18.35	
1-21 01-18 24427 MCDONALD'S F7174 CVPRESS TX 5814 3173 13.15 -23 01-22 24246 HICTRA REBILL 281-875-3279 TX 4784 3173 560,00 -14 01-12 24326 ECONO LODGES 9722435500 TX 3644 4637 49.72 -24 12-27 24427 SUBWAY # 33515 HOUSTON TX 5814 4686 13.08 -04 01-02 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 26.36 -14 01-10 24013 GOLDEN ISLAND BUFFET HOUSTON TX 5812 4686 17.62 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 16.65 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 16.65 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 49.93 -24 01-22 24224 CONNIE SEAFOOD 2 HOUSTON TX 5812 4686 49.93 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 49.93 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22.35 -09 01-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX 7011 6554 1.633.38 -09 01-08 Ref. No. Transactions MCC Acct # Charge Credit -04 01-02 24316 SHELL OIL 27527597507 HOUSTON TX 5541 3173 9.01 -07 01-03 24399 OREILLY AUTO 00007724 HOUSTON TX 7531 4637 72.67 -04 01-22 24388 MID-COAST REBUILDERS HOUSTON TX 7531 4637 45.00 -04 01-22 24388 MID-COAST REBUILDERS HOUSTON TX 5533 4637 324.75 -05 01-21 01-17 24399 OREILLY AUTO 00007724 HOUSTON TX 5533 4686 34.42 -05 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5533 4686 43.28 -07 01-02 24316 SIELL OIL 27527597507 HOUSTON TX 5533 4686 34.28 -08 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5533 4686 43.28 -07 01-02 24607 HW PETROLEUM COMPANY HOUSTON TX 5581 4686 34.28 -08 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5581 4686 34.28 -07 01-08 CARTY DRADIATOR SVE HOUSTON TX 5581 4686 34.28 -07 01-08 CARTY DRADIATOR SVE HOUSTON TX 5531 4686 34.28	1-18	01-17	24055		5814	3173	6.72	
1-14 01-12 24326	11-21	01-18	24164	TACO CABANA #400404095 HOUSTON TX	5814	3173	4.34	
1-14 01-12 24326	11-21	01-18	24427	MCDONALD'S F7174 CYPRESS TX	5814	3173	13.15	
Arrival: 01-10-08 SUBWAY # 33515 HOUSTON TX S814 4686 13.08 13.08 14.00 14.0	11-23	01-22	24246		4784	3173		
12-27 24427 SUBWAY # 33515 HOUSTON TX 5814 4686 13.08 13.08 10-105 24323 SPANKY'S HOUSTON TX 5812 4686 12.63 10-14 10-10 24013 GOLDEN ISLAND BUFFET HOUSTON TX 5812 4686 17.62 10-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 17.62 10-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 16.65 10-19 24224 CONNIE SEAFOOD 2 HOUSTON TX 5812 4686 49.93 10-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 49.93 10-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22.35 10-99 01-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX 7011 6554 1,633.38 Arrival: 01-08-08 CORPORATE T & EACTIVITY S9,692.13	01-14	01-12	24326	ECONO LODGES 9722435500 TX	3644	4637	49.72	
1-04 01-02 24427 SUBWAY # 33515 HOUSTON TX S814 4686 13.08 26.36 1.14 01-10 24013 GOLDEN ISLAND BUFFET HOUSTON TX S812 4686 17.62 1.21 01-17 24427 SUBWAY # 33515 HOUSTON TX S812 4686 16.65 1.21 01-19 24224 CONNIE SEAFOOD 2 HOUSTON TX S812 4686 49.93 1.24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX S812 4686 49.93 1.24 01-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX S812 4686 49.93 1.6554 1.633.38 Arrival: 01-08-08 CORPORATE T & EACTIVITY S9,692.13 CORPORATE T & CORPORATE T & CORPORATE T & CORPORATE T & CORPORATE T & CORPORATE T & C	12-31	12-27	24427		5814	4686	18.80	
1-07	11-04				5814		42.00	~ .)
1-14 01-10 24013 GOLDEN ISLAND BUFFET HOUSTON TX 5812 4686 17.62 -21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5812 4686 16.65 -21 01-19 24224 CONNIE SEAFOOD 2 HOUSTON TX 5812 4686 49.93 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22.35 -09 01-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX 7011 6554 1.633.38	1-07						26.36	BW
1-21 01-17 24427 SUBWAY # 33515 HOUSTON TX 5814 4686 49,93 -21 01-19 24224 CONNIE SEAFOOD 2 HOUSTON TX 5812 4686 49,93 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22,35 -09 01-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX 7011 6554 1,633,38 -09 OTHER Tran Pate	01-14							1588
1-21 01-19 24224 CONNIE SEAFOOD 2 HOUSTON TX 5812 4686 49.93 -24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 22.35 -09 01-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX 7011 6554 1,633.38	11-21					4686		
1-24 01-22 24224 BOUDREAUX'S CAJUN HOUSTON TX 5812 4686 1,633.38	01-21			CONNIE SEAFOOD 2 HOUSTON TX	5812	4686	49.93	
O1-08 24717 OAKWOOD CORP HOUSING 915 HOUSTON TX 7011 6554 1,633,38	11-24					4686	22.35	
FUEL & MAINTENANCE ACTIVITY OST	01-09				7011	6554	1,633.38	
Ost Tran ate Date Ref. No. Transactions MCC Acct # Charge Credit -04 01-02 24316 SHELL OIL 27527597507 HOUSTON TX S541 3173 9.01 -07 01-03 24399 OREILLY AUTO 00007724 HOUSTON TX S533 4637 72.67 -24 01-23 24301 MC CARTY DR RADIATOR SVE HOUSTON TX TX TX TX TX TX TX T				CC	DRPORAT	ET&EA	CTIVITY	\$9,692.13
Date Ref. No. Transactions MCC Acct # Charge Credit -04 01-02 24316 SHELL OIL 27527597507 HOUSTON TX S541 3173 9.01 -07 01-03 24399 OREILLY AUTO 00007724 HOUSTON TX S533 4637 72.67 -24 01-23 24301 MC CARTY DR RADIATOR SVE HOUSTON TX TX TX TX TX TX TX -24 01-22 24388 MID-COAST REBUILDERS HOUSTON TX TX TX TX TX TX TX T				FUEL & MAINTENANCE AC	CTIVIT	Υ		
1-04 01-02 24316 SHELL OIL 27527597507 HOUSTON TX 5541 3173 9.01 1-07 01-03 24399 OREILLY AUTO 00007724 HOUSTON TX 5533 4637 72.67 1-24 01-23 24301 MC CARTY DR RADIATOR SVE HOUSTON TX 7531 4637 45.00 1-24 01-22 24388 MID-COAST REBUILDERS I HOUSTON TX 5533 4637 324.75 1-21 01-17 24399 OREILLY AUTO 00007724 HOUSTON TX 5541 4686 34.42 OREILLY AUTO 00007724 HOUSTON TX 5533 4686 43.28 1-23 01-22 24607 RW PETROLEUM COMPANY HOUSTON TX 5983 6554 29,942.26	Post		Dof No.	Transactions	MCC	Acct #	Charge	Credit
1-07		1			A second second	power programme of the		Crean
1-24 01-23 24301 MC CARTY DR RADIATOR SVE HOUSTON TX 7531 4637 45.00 1-24 01-22 24388 MID-COAST REBUILDERS I HOUSTON TX 5533 4637 324.75 1-21 01-17 24399 OREILLY AUTO 00007724 HOUSTON TX 5533 4686 43.28 1-23 01-22 24607 RW PETROLEUM COMPANY HOUSTON TX 5983 6554 29.942.26								
1-24 01-22 24388 MID-COAST REBUILDERS I HOUSTON TX 5533 4637 324.75 2-31 12-27 24316 SHELL OIL 27527597507 HOUSTON TX 5541 4686 34.42 34.75 1-21 01-17 24399 OREILLY AUTO 00007724 HOUSTON TX 5533 4686 43.28 1-23 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5983 6554 29,942.26								
2-31 12-27 24316 SHELL OIL 27527597507 HOUSTON TX 5541 4686 34.42 78 1-21 01-17 24399 OREILLY AUTO 00007724 HOUSTON TX 5533 4686 43.28 78-23 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5983 6554 29,942.26								
1-21 01-17 24399 OREILLY AUTO 00007724 HOUSTON TX 5533 4686 43.28 7 1-23 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5983 6554 29,942.26							34.13	(,)
-23 01-22 24607 HW PETROLEUM COMPANY HOUSTON TX 5983 6554 29,942.26							42 29	,00
				ORDINATION OF THE COMPANY HOUSTON TO				
	01-23	01-22	24607	H W PETROLEUM COMPANY HOUSTON TX	5983	6554	31,756.08	

Bank of America 🤎



Bank of America Commercial Card Company Statement

Statement Date	01-27-08	Payment Due Date	02-14-08
Credit Limit	\$750,000	Days in Billing Cycle	31
Cash Limit	\$150,000	Total Payment Due	\$160,178.51

CES Environmental

Company Account Number: (b) (6)

Page 5 of 5

			MISCELLANEOUS FEES &	<u>ADJUSTME</u>	ENTS		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Acct #	Charge	Credit
01-08	01-08	74463	INTERNATIONAL TRANSACTION FEE	0001	3173	5.28	
01-08	01-08	74940	INTERNATIONAL TRANSACTION FEE	0001	3173	0.60	
01-08	01-08	74938	INTERNATIONAL TRANSACTION FEE	0001	3173	0.55	
01-08	01-08	74548	INTERNATIONAL TRANSACTION FEE	0001	3173	0.52	
01-08	01-08	74548	INTERNATIONAL TRANSACTION FEE	0001	3173	1.22	
01-14	01-14	74940	INTERNATIONAL TRANSACTION FEE	0001	3173	21.51	
01-14	01-14	74940	INTERNATIONAL TRANSACTION FEE	0001	3173	19.90	
01-14	01-14	74940	INTERNATIONAL TRANSACTION FEE	0001	3173	0.67	
01-14	01-14	74063	INTERNATIONAL TRANSACTION FEE	0001	3173	0.24	
01-15	01-15	74463	INTERNATIONAL TRANSACTION FEE	0001	3173	3.22	
01-15	01-15	74463	INTERNATIONAL TRANSACTION FEE	0001	3173	7.10	





LOREN L THOMAS CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

Statement Date	01-27-08	This is Not	a Bill
Credit Limit	\$15,000	Do Not i	Pay
Cash Limit	\$0		**************************************
Days in Billing Cycle	31	Total Activity	\$562.43

Commercial Card News

Effective 1/1/2008 cash advance limits cannot exceed 20% of your aggregate credit line. We appreciate your business and our commitment to you as a valued client remains the same. If you have questions, please contact your Bank of America Client Manager.

JAN 3 V 2008

Page 1 of 1

			CARDHOLDER ACTIV	ITY		
			PURCHASING ACTIV	TY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
01-09	01-07	24326	STAR SALES & SERVICE INC 713-413-2077 TX	5964	149.19	
01-11	01-09	24326	STAR SALES & SERVICE INC 713-413-2077 TX	5964	12,31	
01-11	01-08	24692	NORTHERN TOOL EQUIP TX HOUSTON TX	5251	224.00	
01-21	01-18	24326	STAR SALES & SERVICE INC 713-413-2077 TX	5964	50.27	
01-21	01-18	24226	B & L LOCK AND SAFE HOUSTON TX	7399	26.52	
01-24	01-23	24755	ACME CLEANING EQUIPMENT HOUSTON TX	7299	100.14	

Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
Wilder Control of the Control of the Control	Payments	S#8	\$0.00
Outside the U.S.	Credits	12	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$562.43
1.888,449.2273, 24 hours	Other Debits	4	\$0.00
,	Overlimit Fees	4	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$562,43

Please see the reverse side for information about your account,

Commercial Card

Bank of America

Date

Account No. **Total Activity** \$562.43

> Cardholder Signature Date

Nadladllambballallabillabillabillabillab

LOREN L THOMAS **CES ENVIRONMENTAL** 4904 GRIGGS RD HOUSTON TX 77021-3208 **P0012009

Manager Signature







RYAN C THOMAS CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

Statement Date	01-27-08	01-27-08 This is Not a Bill \$15,000 Do Not Pay	
Credit Limit	\$15,000		
Cash Limit	\$0		es-4-6-20
Days in Billing Cycle	31	Total Activity	\$5,180.58

Commercial Card News

Effective 1/1/2008 cash advance limits cannot exceed 20% of your aggregate credit line. We appreciate your business and our commitment to you as a valued client remains the same. If you have questions, please contact your Bank of America Client Manager.

JAN 3 0 2008

Page 1 of 1

			CARDHOLDER AC	CTIVITY		
			PURCHASING AC	TIVITY		—
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
12-31	12-27	24445	OFFICE DEPOT #628 HOUSTON TX	5943	75.76	
12-31	12-29	24692	DMI* DELL BUS ONLINE 800-456-3355 TX	5045	1.822.94	
12-31	12-29	24692	DMI* DELL BUS ONLINE 800-456-3355 TX	5045	21.16	
01-02	01-01	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	675.48	
01-03	01-03	24692	DMI* DELL BUS ONLINE 800-456-3355 TX	5045	1,294.67	
01-09	01-07	24445	OFFICE DEPOT #628 HOUSTON TX	5943	80.08	
01-11	01-10	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	3.19	
01-21	01-18	24717	T MOBILE NO 8104 SAN ANTONIO TX	4812	86.46	
01-21	01-18	24717	T MOBILE NO 8104 SAN ANTONIO TX	4812	140.53	
01-21	01-18	24445	OFFICE DEPOT #482 HOUSTON TX	5943	205.60	
01-22	01-21	24692	INT*INTERMEDIA NET 800-379-7729 CA	4816	38.65	
01-23	01-22	24492	FRY'S ELECTRONICS #34 WEBSTER TX	5732	736.06	
				PURCHASING A	CTIVITY	\$5,180.58

Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments	-	\$0.00
Outside the U.S.	Credits	-	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$5,180.58
1.888.449.2273, 24 hours	Other Debits	+	\$0.00
	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$5,180.58

Please see the reverse side for information about your account.

Commercial Card

Bankof America 🦇

Account No.	(b) (6)	
Total Activity	\$5,180.58	
	Cardholder Signature	Date
	Manager Signature	Date

HOUSTON TX 77021-3208

**P0012008

(b) (6)





MATTHEW L BOWMAN CES ENVIRONMENTAL SERVICES

Card Account Number:

Accounting Code:

Statement Date	01-27-08	This is Not a Bill		
Credit Limit	\$500,000	Do Not Pay		
Cash Limit	\$125,000			
Days in Billing Cycle	31	Total Activity	\$8,877.91	

Commercial Card News

Effective 1/1/2008 cash advance limits cannot exceed 20% of your aggregate credit line. We appreciate your business and our commitment to you as a valued client remains the same. If you have questions, please contact your Bank of America Client Manager.

JAN 3 0 2008

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	CARDHOLDER ACTIVITY						
-			PURCHASING AC	TIVITY			
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit	
01-04	01-03	24323	HUDSON NEWS 245 ED WASHINGTON DC	5994	13.98		
01-04	01-03	24761	THE GROVE-HOUSTON HOUSTON TX	5441	4.18		
01-07	01-03	24323	ELIZABETH ARDEN 8007188788 TX	5943	486.15		
01-07	01-03	24323	ELIZABETH ARDEN 8007188788 TX	5943	203.62		
01-08	01-05	74938	GOV-MOI - AIRPORT VISA DOHA - AIRPOR 0108 200,00 OAR 3.639010	9399	54.96		
01-14	01-11	74063	CHARLES VOGELE MODE / AT KALSDORF 0113 15.90 EUR .675159	5651	23.55		
01-18	01-16	24323	TX DOT 512-936-2713 TX	9399	41.00		
01-22	01-21	24301	WESTCO DONUTS 713-8202010 TX	5441	38.96		
01-22	01-21	74741	IPAY-FRIENDFINDER 650-8473100	5967	97.45		
				PURCHASING A	CTIVITY	\$963.8	

Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments	-	\$0.00
Outside the U.S.	Credits		\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$8,817.10
1.888.449.2273, 24 hours	Other Debits	+	\$60.81
	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$8,877.91

Please see the reverse side for information about your account,

Commercial Card

Bank of America 🧼

Account No.	(b) (6)		
Total Activity	\$8,877.91		
	Cardholder Signature	Date	-

**T0007876

(b) (6)





Statement Date	01-27-08	This is No	t a Bill
Credit Limit	\$500,000	Do No	t Pay
Cash Limit	\$125,000		
Days in Billing Cycle	31	Total Activity	\$8,877.91

MATTHEW L BOWMAN CES ENVIRONMENTAL SERVICES

Card Account Number:

(b) (6

Accounting Code:

Table Ref. No. Transactions MCC Charge Credit				CARDHOLDER AC	TIVITY		
Table Ref. No. Transactions MCC Charge Credit				CORPORATE T & E A	CTIVITY		
28			Ref. No.	Transactions	MCC	Charge	Credit
23	12-28	12-27	24323	QUIZNOS SUB #1591 Q54 HOUSTON TX	5814	16.40	
13	12-28				5812	17.50	
192 12-30 24431							
12-36	12-31	12-30	24607		7011	20.00	
04			24424			45.50	
101-03 24445 24456 24456 24456 24456 24456 24456 24456 24456 24456 24456 24456 24456 24456 24566 24456 245666 245666 245666 245666 245666 245666 245666 245666 245666 245666 245666							
10	01-04	01-02	24301		7011	15.00	
07	01-07 (01-03	24445		5812	59.06	
109							
108							
018 210.00 QAR 3.63937		1					
108	01-08 (01-06	74940		5812	60.45	
018 01-04 745-48 0108						22.75	
10.00	01-08	01-04	74548		5812	52.45	
14	01-08	01.04	74540		5917	121 62	
14	01-08	01-04	/4548		2013	121.55	
14	01-14	01-10	74940		3512	2.151.22	
14			74240	0112 7.831.52 OAR 3.640501	2012	2,1,51,22	
14	01-14 (01-10	74940	INTER CONTINENTAL HOTEL DOHA	3512	1,989.65	
14					0210101		
14	01-14	01-10	74940		3512	67.02	
1-14 01-12 24761 COSI DULLES VA 5812 8.32					1	****	
1-15							
01-15							
1-12 74463	11.12	01511	74403		3330	321.50	
01-15 24270 01-15 24270 SKEETERS HOUSTON TX S812 4.28	01-15	01-12	74463		3530	710.17	
1-15 24270 SKEETERS HOUSTON TX 5812 28.74			7.1.102			Section .	
11	01-17 (01-15	24270		5812	28.74	
1.17	01-17 (01-15					
101-18							
13.15 13.1							
Corporate T & E ACTIVITY S7,844.2							
Tran te Date Ref. No. Transactions MCC Charge Credit							
St	01-23 (01-22	24246	HCTRA REBILL 281-8/5-32/9 1X	4/84	200.00	
St					CORPORATE T	& E ACTIVITY	\$7,844.24
Date Date Ref. No. Transactions MCC Charge Credit				FUEL & MAINTENANCI	E ACTIVITY		
Ol Ol Ol Ol Ol Ol Ol Ol	Post	Tran	1		1 1		
St Tran tre Date Ref. No. Transactions MCC Charge Credit			Ref. No.	Transactions	MCC	Charge	Credit
St Tran tre Date Ref. No. Transactions MCC Charge Credit	01-04	01-02	24316	SHELL OIL 27527597507 HOUSTON TX	5541	9,01	
MISCELLANEOUS FEES & ADJUSTMENTS St Tran Date Ref. No. Transactions MCC Charge Credit	, vi i	01-04	44010	DIMEN ON MICHIGATION INCOME.	84 (102,000,000		V \$0.0
Tran Date Ref. No. Transactions MCC Charge Credit				MISCELL AMEQUE REES P.			37,0
Date Ref. No. Transactions MCC Charge Credit				MISCELLANEOUS FEES &	ADJUSTMENT	.	
08				122 CONTRACTOR CONTRACTOR	1	1944CSANOR	o
01-08	Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
01-08	01-08	01-08	74463	INTERNATIONAL TRANSACTION FEE	0001	5.28	
01-08							
08 01-08 74548 INTERNATIONAL TRANSACTION FEE 0001 0.52 08 01-08 74548 INTERNATIONAL TRANSACTION FEE 0001 1.22 1-14 01-14 74940 INTERNATIONAL TRANSACTION FEE 0001 21.51 1-14 01-14 74940 INTERNATIONAL TRANSACTION FEE 0001 19.90 1-14 01-14 74940 INTERNATIONAL TRANSACTION FEE 0001 0.67 1-14 01-14 74063 INTERNATIONAL TRANSACTION FEE 0001 0.24 1-15 01-15 74463 INTERNATIONAL TRANSACTION FEE 0001 3.22 1-15 01-15 74463 INTERNATIONAL TRANSACTION FEE 0001 7.10							
01-08							
14 01-14 74940						1.22	
14				INTERNATIONAL TRANSACTION FEE	0001	21.51	
14 01-14 74940 INTERNATIONAL TRANSACTION FEE 0001 0.67 0.6						19.90	
-15 01-15 74463 INTERNATIONAL TRANSACTION FEE 0901 3.22 7.10 74463 INTERNATIONAL TRANSACTION FEE 0901 7.10	01-14	01-14	74940				
15 61-15 74463 INTERNATIONAL TRANSACTION FEE 0001 7.10							
### 1/ ## I# 14 (4 (4) ## I ## I ## I ## I ## I ## I ## I #							
28/28/5	01-15	01-15	74463	INTERNATIONAL TRANSACTION FEE	0001	7.10	
MISCELLANEOUS ACTIVITY \$60.8	******* 101						





STEVE K STRICKER CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

Statement Date	01-27-08	This is No	t a Bill
Credit Limit	\$35,000	Do Not	Pay
Cash Limit	\$0		
Days in Billing Cycle	31	Total Activity	\$1,179.56

Commercial Card News
Effective 1/1/2008 cash advance limits cannot exceed 20% of your aggregate credit line. We appreciate your business and our commitment to you as a valued client remains the same. If you have questions, please contact your Bank of America Client Manager.

JAN 3 0 2008

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			CARDHOLDER ACT	IVITY		
			PURCHASING ACTI	VITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-28	12-27	24323	STEVEN CORNETT SNAP ON PEARLAND TX	5072	128.88	
01-11	01-10	24493	TOMMY TOOLS HOUSTON: TX	5251	6.48	
01-14	01-10	24388	DIXIE HARDWARE PLUMBIN HOUSTON TX	5251	4.98	
01-14	01-12	24054	COX HARDWARE & LUMBER HOUSTON TX	5251	11.69	
01-14	01-12	24054	COX HARDWARE & LUMBER HOUSTON TX	5251	117.33	
01-14	01-12	24054	COX HARDWARE & LUMBER HOUSTON TX	5251	13.28	
01-14	01-12	74054	COX HARDWARE & LUMBER HOUSTON TX	5251		60.19
01-21	01-19	24054	COX HARDWARE & LUMBER HOUSTON TX	5251	464.97	
				PURCHASING A	CTIVITY	\$687.42

Customer Service	Account Summary	- W-1
1.888.449.2273, 24 hours	Previous Balance	\$0.00
100 V 1000 V 100 V	Payments -	\$0.00
Outside the U.S.	Credits -	\$0.00
1.509.353.6656, 24 hours	Cash +	\$0.00
For Lost or Stolen Card:	Purchases +	\$1,179.56
1.888.449.2273. 24 hours	Other Debits +	\$0.00
110000 9 12100000	Overlimit Fees +	\$0.00
Send Billing Inquiries to:	Cash Fees +	\$0.00
BANK OF AMERICA	Other Fees +	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity =	\$1,179.56

Please see the reverse side for information about your account.

Commercial Card

Bank of America

Account No.	(b) (6)	
Total Activity	\$1,179.56	
	Cardholder Signature	Date
	Manager Signature	Date

STEVE K STRICKER **CES ENVIRONMENTAL** 4904 GRIGGS RD HOUSTON TX 77021-3208

**T0007223





Statement Date 01-27-08 This is Not a Bill
Credit Limit \$35,000 Do Not Pay
Cash Limit \$0
Days in Billing Cycle 31 Total Activity \$1,179.56

STEVE K STRICKER CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

	CARDHOLDER ACTIVITY						
CORPORATE T & E ACTIVITY							
Post Date 01-14	Tran Date 01-12	Ref. No. 24326	Transactions ECONO LODGES 9722435500 TX	MCC 3644	Charge 49.72	Credit	
	I.		FUEL & MAINTENANC	CORPORATE T	& E ACTIVITY	\$49.72	
Post Date	Tran Date	Ref. No.	Transactions OREILLY AUTO 00007724 HOUSTON TX	MCC 5533	Charge 72.67	Credit	
01-24 01-24	01-23 01-22	24399 24301 24388	MC CARTY DR RADIATOR SVE HOUSTON TX MID-COAST REBUILDERS I HOUSTON TX	7531 5533	45.00 324.75 ENANCE ACTIVITY	s442.42	





BRIAN D WEATHERS CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

Statement Date	01-27-08	This is No	t a Bill
Credit Limit	\$15,000	Do Not	Pay
Cash Limit	\$0		
Days in Billing Cycle	31	Total Activity	\$1,571.04

Commercial Card News

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JAN 3 0 2008

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CARDHOLDER ACTIVITY							
			PURCHASING ACTIV	ITY	7000		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit	
12-28	12-27	24388	CORR TECH, INC HOUSTON TX	5085	74.28		
12-28	12-27	24388	DIXIE HARDWARE PLUMBIN HOUSTON TX	5251	82.16		
12-31	12-27	24761	MOORE SUPPLY CO. 120 HOUSTON TX	5251	121.65		
01-07	01-04	24231	HARBOR FREIGHT TOOLS 193 PASADENA TX	5251	84.37		
01-07	01-04	24493	TOMMY TOOLS HOUSTON TX	5251	303.09		
01-10	01-09	24792	AMERICAN WATER SYSTEMS HOUSTON TX	5999	24.47		
01-11	01-09	24388	DIXIE HARDWARE PLUMBIN HOUSTON TX	5251	3.13		
01-16	01-14	24054	COX HARDWARE & LUMBER HOUSTON TX	5251	30.57	70	
01-17	01-14	24695	ELECT CONTROLLER PROD 713-2229191 TX	5065	33.56		
01-18	01-17	24138	GREENSHEET 7133713938 TX	7311	56.00		
01-24	01-23	24323	NORTH SHORE/RACK EXPRS HOUSTON TX	5211	515.27		

		The state of the s	
Customer Service	Account Summary		
1.888.449.2273, 24 hours	Previous Balance		\$0.00
	Payments	-	\$0.00
Outside the U.S.	Credits	3.50	\$0.00
1.509.353.6656, 24 hours	Cash	+	\$0.00
For Lost or Stolen Card:	Purchases	+	\$1,571.04
1.888.449.2273. 24 hours	Other Debits	+	\$0.00
7, 27, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Overlimit Fees	+	\$0.00
Send Billing Inquiries to:	Cash Fees	+	\$0.00
BANK OF AMERICA	Other Fees	+	\$0.00
PO BOX 15184 WILMINGTON DE 19850-5184	Total Activity	=	\$1,571.04

Please see the reverse side for information about your account.

Commercial Card

Bank of America

Account No.	(b) (6)			
Total Activity	\$1,571.04			

Cardholder Signature Date

Manager Signature

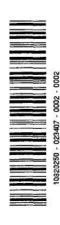
Date

HadladHaaddadhalladdhaladdhadalda **BRIAN D WEATHERS CES ENVIRONMENTAL**

**T0007222

4904 GRIGGS RD HOUSTON TX 77021-3208





Statement Date 01-27-08 This is Not a Bill \$15,000 Credit Limit Do Not Pay Cash Limit \$0 31 Total Activity Days in Billing Cycle \$1,571.04

BRIAN D WEATHERS CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

			CARDHOLDER AC	TIVITY		
			CORPORATE T & E	ACTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-31	12-27	24427	SUBWAY # 33515 HOUSTON TX	5814	18.80	
01-04	01-02	24427	SUBWAY # 33515 HOUSTON TX	5814	13.08	
01-07	01-05	24323	SPANKY'S HOUSTON TX	5812	26.36	
01-14	01-10	24013	GOLDEN ISLAND BUFFET HOUSTON TX	5812	17.62	
01-21	01-17	24427	SUBWAY # 33515 HOUSTON TX	5814	16.65	
01-21	01-19	24224	CONNIE SEAFOOD 2 HOUSTON TX	5812	49.93	
01-24	01-22	24224	BOUDREAUX'S CAJUN HOUSTON TX	5812	22.35	
				CORPORATE T	& E ACTIVITY	\$164.79
			FUEL & MAINTENANC	E ACTIVITY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-31	12-27	24316	SHELL OIL 27527597507 HOUSTON TX	5541	34.42	
01-21	01-17	24399	OREILLY AUTO 00007724 HOUSTON TX	5533	43.28	
	1 (27:20:20)	N 1555555 1		10 3253300		
				FUEL & MAINT	ENANCE ACTIVIT	Y \$77.70





GREG BOWMAN CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

 Statement Date
 01-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 31 Total Activity
 \$142,781.99

Commercial Card News

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JAN 3 & 2008

Page 1 of 2

	an engage a ser		CARDHOLDER ACTIV	TTY		
	PURCHASING ACTIVITY					
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
12-28	12-27	24692	T-MOBILE,COM*ORDER 800-672-5390 WA	4812	109.86	
01-04	01-02	74707	WWW.CORPORATES.COM 713-722-0102 TX	8999		71.16
01-14	01-11	24692	D&B*SBS MEMBERSHIP FEE 866-472-7362 NJ	8699	98.51	
01-18	01-16	24717	COLONIAL SURETY CO 800-2213662 NJ	6300	510.00	
01-21	01-18	24110	BERGER TRANSFER & S 651-639-2260 MN	4214	250.00	
01-21	01-18	24761	CLEAN COAST PASADENA TX	5085	12,341.15	
01-21	01-19	2430t	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	412.37	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	992.78	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	245.00	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	1,138.35	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	411.03	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	1,930.97	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	279.48	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	965.87	

Customer Service 1.888.449.2273, 24 hours

Outside the U.S. 1.509.353.6656, 24 hours

For Lost or Stolen Card: 1.888.449.2273, 24 hours

Send Billing Inquiries to: BANK OF AMERICA PO BOX 15184 WILMINGTON DE 19850-5184

Account Summary \$0.00 Previous Balance Payments \$0.00 \$0.00 Credits Cash \$0.00 \$142,781.99 Purchases Other Debits \$0.00 Overlimit Fees \$0.00 \$0.00 Cash Fees Other Fees \$0.00 Total Activity \$142,781.99

Please see the reverse side for information about your account.

Commercial Card

Bank of America 🤏

Account No.	(b) (6)
Total Activity	\$142,781.99

Cardholder Signature

Date

Hadladhadaladhahhhaladhadalad

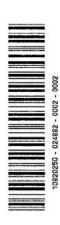
Manager Signature

Date

GREG BOWMAN CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021-3208 **T0005747







 Statement Date
 01-27-08
 This is Not a Bill

 Credit Limit
 \$500,000
 Do Not Pay

 Cash Limit
 \$250,000

 Days in Billing Cycle
 31
 Total Activity
 \$142,781.99

GREG BOWMAN CES ENVIRONMENTAL

Card Account Number:

Accounting Code:

		_	CARDHOLDER ACTIV	ITY		
			PURCHASING ACTIVI	TY		
Post Date	Tran Date	Ref. No.	Transactions	мсс	Charge	Credit
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	2,096.90	
01-21	01-19	24301	RINECO CHEMICAL INDUSTRIE501-7889089 AR	7399	1,301.18	
01-22	01-21	24610	BFI GULF WEST LANDFILL 713-675-6101 TX	4900	3,057.88	
01-22	01-21	24610	BFI GULF WEST LANDFILL 713-675-6101 TX	4900	712.60	
01-22	01-21	24610	BFI MCCARTY ROAD LANDFILL713-675-6101 TX	4900	2,148.74	
01-22	01-21	24610	BFI MCCARTY ROAD LANDFILL713-675-6101 TX	4900	1,664.20	
01-22	01-21	24301	REPUBLIC WASTE SEOI OF 01713-8490400 TX	4900	24,735.36	
01-23	01-21	24112	SUNCOAST CHEMICAL, INC 888-8599219 TX	7299	7,974.00	
01-23	01-22	24717	DETECT SERVICES 281-4792706 TX	7629	565.00	
01-23	01-22	24717	DETECT SERVICES 281-4792706 TX	7629	200.00	
01-23	01-22	24717	DETECT SERVICES 281-4792706 TX	7629	60.00	
01-23	01-21	24498	MERCURY ENVIRONMENTAL SER281-476-4534 TX	8734	3,929.60	
01-24			4214	1,782.00		
01-25	01-24	24493	RAIN FOR RENT 14 6613999124 CA	5261	9,608.60	
			PL	RCHASING A	ACTIVITY	\$79,450.27
		\$4 \$100 PM	CORPORATE T & E ACT	IVITY		
Post Date	Tran Date	Ref. No.	Transactions	MCC	Charge	Credit
Date	Date					Citali
01-09	01-08	24717	OAKWOOD CORP HOUSING 915 HOUSTON TX Arrival: 01-08-08	7011	1,633,38	
			CC	DRPORATE T	& E ACTIVITY	\$1,633.38
195		2	FUEL & MAINTENANCE AC	CTIVITY		
Post	Tran			lucc	CI	C - I'i
Date	Date	Ref. No.	Transactions	MCC	Charge	Credit
01-23	01-22	24607	H W PETROLEUM COMPANY HOUSTON TX	5983	29,942.26	
01-23	01-22	24607	H W PETROLEUM COMPANY HOUSTON TX	5983	31,756.08	
E 75	50 Vi		530			
			H W PETROLEUM COMPANY HOUSTON TX		31,756.08 ENANCE ACTIVIT	Y \$61,69

DIXIE HARDWARE PLUMBING 4321 OLD SPANISH TRAIL HOUSTON, TX 77021 713-747-7717

TERM ID:203600007732704 STATION #

THU, JAN 10, 2008 10=08A

*** CREDIT CARD ***

CARD NO:

(b) (6)

CARD TYPE:

VI - CREDIT

TR TYPE:
APPR CODE:

SALE 060288

RECORD NO:

000200 001

TRANSACTION ID:

008010549633124

VALIDATION:

HG76

TOTAL:

\$4.98

STRICKER/STEVE K

THANK YOU!

PLEASE COME AGAIN!

THANK YOU FOR SHOPPING AT DIXIE HARDWARE PLUMB & ELECT. (713) 747-7717

1/10/08 9:20 AM 04 SALE
THIS RECEIPT REQUIRED FOR RETURNS
NO RETURNS: BREAKERS-TOOLS-WAILS-SCREWS

K1 4 1.15 /EA SINGLE CUT KEY 4.60

SUB-TOTAL: 4.60 TAX: .38
BK CARDI: VISA TOTAL: 4.98
4.98

 ** DIXIE HARDWARE PLUMBING AND ELECTRICAL, INC. P.O. BOX 14689

4321 OLD SPANISH (RATE, HOUSTON, TEXAS 7702) FHONE: (713) 747 /717

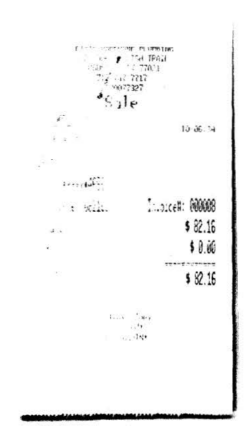
THIS RECEIPT REQUIRED FOR RETURNS
NO RETURNS: BREAKERS-TOOLS NATES-SCREWS

CASH

CUST # *5 TERMS: NET 30 INV # H52643 DATE : 1/10/08 CLERK: AM

PAGE NO

DUANTITY UN	ITEM	DESCRIPTION	SIG. PRICE	PRIGE/PER	EXTENSION
4 EM KI		STREET COLL RET	1.15	1.15 /EA	4.60
(25)		****		i i	
* =					
			e e*		
		H 15			
8		# # P	,		
			VI ON		
			Ken		
-20			N	Price	* (
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	ai.	A 8			
					8
		** PRYMENT RECEIVED **	4. 98 Tr	AXABLE	4.60
		** PAID IN FULL **		IN-TAXABLE	8.98
				UB-TOTAL	4.60
ar Y		Bankcard Payment		AX AMOUNT	6.38
it		EKCRDHVISA		OTAL INVOICE	4.98
	RECEIVED BY	***			



McCarty Dr. Radiator Service LLC 1521 McCarty Drive Houston TX 77029 Ph.# 713-673-1215 Fax # 713-673-1400

PAID Check#VISA Amount\$75.00 Date:2-12-08

Luis H. Sales Tax

INVOICE

DATE	INVOICE #
2/11/2008	39282

BILL TO	VEHICLE INFORMATION						
C E S Environmental 4904 Griggs Road Houston, TX 77021 713-676-1460 713-417-2818 Glen		Peterbilt					
N B	P.O. #	DUE DATE	Rep	T	TAG	#	
		2/11/2008	Jorge		3775	50	
Des	cription	999 M	· ·	Qty	Rate	Amount	
Condenser Cleaned & Repair .					75.00	75.00	
	C E S Environmental 4904 Griggs Road Houston, TX 77021 713-676-1460 713-417-2818 Glen Des Condenser Cleaned & Repair	C E S Environmental 4904 Griggs Road Houston, TX 77021 713-676-1460 713-417-2818 Glen P.O. # Description Condenser Cleaned & Repair	Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt Peterbilt P.O. # DUE DATE 2/11/2008 Description P.O. # DUE DATE P.O. # DUE DAT	C E S Environmental 4904 Griggs Road Houston, TX 77021 713-676-1460 713-417-2818 Glen P.O. # DUE DATE Rep 2/11/2008 Jorge Description Condenser Cleaned & Repair	Peterbilt Pete	Peterbilt Pete	

Thank you for your business.

TOTAL \$75.00

ALL REPAIRS ARE FINAL AT THE TIME THE VEHICLE IS REMOVED FROM THE PREMISES...It is understood that full payment is due upon release of the vehicle including supplemental charges. Company is not responsible for any missing, lost or stolen articles from vehicle, it is the responsibility of the owner to inspect the vehicle or radiator before removing vehicle or radiator from the premises. I hereby accept performed services as being satisfactory and acknowledge that vehicle or radiator has been left to my satisfaction.

XSigned

Date

8.25%

0.00

Brian's cle

THANK YOU FOR SHOPPING AT DIXIE HARDMARE PLUMB & ELECT. (713) 747-7717

12/27/07 -9:09 DS 03 SALE
THIS RECEIPT REQUIRED FOR RETURNS
NO RETURNS: BREAKERS-TOOLS-NAILS-SCREWS
K1

SUB-TOTAL: 75.90 TAX: 6.26
BK CARD#: VISA TOTAL: 82.16
BK CARD#: VISA AMT: 82.16

====)) JRNL# H49858 CUST # *5 C C DIXIE HARDMARE PLUMBING AND ELECTRICAL, INC.

P.O.BOX 14689 21 OLD SPANISH TRAI

4321 OLD SPANISH TRAIL HOUSTON, TEXAS 77821 PHONE: (713) 747-7717

THIS RECEIPT REQUIRED FOR RETURNS
NO RETURNS: BREAKERS-TOOLS-NAILS-SCREWS

CASH

CUST # *5 TERMS: NET 30 INV # H49858 DATE : 12/27/07 CLERK: DS

PAGE NO

* INVOICE *

THE	UM ITEM	DESCRIPTION	SUB. PRICE	PRIOE/PER	EXTENSION
	A MI	SINGLE CUT KÉY	1.15	1.15 /EA	4,60
48	A '848296	5/16-18 HEX NUT	.07	.07 /EA	2.80
0.00000	A 646368	\$/16 FLAT WASHER-STEEL	.89	.09 /EA	6.30
	A 013611	2160-26 1/4X4 EYEBOLT ZC	.55	.55 /EA	18.15
1.757	A 013614	2160-26 5/16X3-1/4 EYEBOLT ZC	.69	.69 /EA	8.97
900007.55	A 013607	2160-26 3/16X2-1/2 EYEBOLT ZC	.31	.31 /EA	8.68
	A 013610	2160-26 1/4X3 EYEBOLT ZC	.39	.39 /EA	9.36
	A 013615	2160-26 5/16X4 EYEBOLT ZC	.60	.60 /EA	10.20
18	EA 013609	P168-26 1/4X2-1/2 EYEBOLT ZC	.38	.38 /EA	6.84
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10		W 22	10	=	
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11					
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		** PRYMENT RECEIVED **	82.16	TAXABLE	75.90
1	i at	** PAID IN FULL **		NON-TAXABLE	9,00
	10		88.12	SUB-TOTAL	75.98
	1 No. 1	BANKCARD PAYMENT	82.16	TAX AMOUNT	6,26
3 -	- 19,1 A	BKCRD#VISA	88	TOTAL INVOICE	82.16

- h- -

Pyanis C.C.

T-MOBILE - 7645 730 GULFGATE CENTER HOUSTON, TX 77087 (713)649-4969 Fax: (713)649-7301

Register #13 Trans #20309 02-13-2008 11:12:46

50-	CES ENVIRON	S ENVIRONMENTAL Mobile #: 8327685629		Customer No: 497681764	Sales Rep: 1888044		
×	Quantity	Unit	SKU	Description	Price	Extension	
	1	EACH	000000610214614353	HTC KIT DASH WM6 Serial # 351553019276834	349.99	349.99	
	1	EACH	UPGRADEFEE	UPGRADE FEE	0.00	0.00	
	-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE Serial # 8901260530001355454F	0.00	0.00	
				SALE AMOUNT		349.99	
				HOUSTON, TX, HARRIS		28.87	
				TOTAL		378.86	
				Visa (b) (6)		-378.86	

I understand and agree that as of the date of this receipt, my contract term(s) on the following line(s) of service are extended as follows:

Phone 8327685629 original contract term shall continue to remain in full force and effect through Dec 11, 2009

If I cancel service prior to fulfilling the contract term, I understand and agree to pay an early cancellation fee of \$200.00 for each cancelled line of service. I understand and agree that the latest version of my existing T-Mobile Terms and Conditions shall continue to apply.

You acknowledge that an Upgrade Fee, plus applicable taxes, has been applied to this transaction.

Customer Signature

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa (b)

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service.

Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) -You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service agreement will revert to the original term prior to the upgrade. Other Devices

and Accessories (for Devices or accessories purchased without an activation) — If you purchased your Device without activating or making changes to your service, or you purchased accessories, you may return the Device within 30 days of purchase. To process a cancellation request, you must return to the store location at which you completed the activation. All original contents of the Device Kit must be undamaged and in good working condition, and you must provide the original receipt. All Devices received as part of a promotional offer (e.g. "Buy One Get One" etc.) must be returned for a refund. Prepaid airtime and e-coupons are non-refundable. Monthly service customers are responsible for any charges incurred, including roaming, long distance, taxes, control charges, regulatory program fees and other fees. Limited Edition Devices are not refundable.

T-MOBILE - 7645 730 GULFGATE CENTER HOUSTON, TX 77087 (713)649-4969 Fax: (713)649-7301

Register #13 Trans #20310 02-13-2008 11:15:47

CES ENVIRONMENTAL		Mobile #: 7132943590	Customer No: 497681764	Sales Rep: 1888044		
Quantity	Unit	SKU	Description	Price	Extension	
1	EACH	000000610214613295	NOK KIT 6133 VSW W/MY FAVES	159.99	159.99	
			Serial # 358968010159446			
1	EACH	UPGRADEFEE	UPGRADE FEE	0.00	0.00	
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00	
			Serial # 8901260440010630162F			
			SALE AMOUNT		159.99	
			HOUSTON, TX, HARRIS		13.20	
			TOTAL		173.19	
			Visa (b) (6)		-173.19	

I understand and agree that as of the date of this receipt, my contract term(s) on the following line(s) of service are extended as follows:

Phone 7132943590 original contract term shall continue to remain in full force and effect through Apr 16, 2009

If I cancel service prior to fulfilling the contract term, I understand and agree to pay an early cancellation fee of \$200.00 for each cancelled line of service. I understand and agree that the latest version of my existing T-Mobile Terms and Conditions shall continue to apply.

You acknowledge that an Upgrade Fee, plus applicable taxes, has been applied to this transaction.

Customer Signature

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa

T-MOBILE - 7645 730 GULFGATE CENTER HOUSTON, TX 77087 (713)649-4969 Fax: (713)649-7301

Register #13 Trans #20310 02-13-2008 11:15:47

CES ENVIRONMENTAL

Mobile #: 7132943590

Customer No: 497681764

Sales Rep: 1888044

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service. Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) - You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service agreement will revert to the original term prior to the upgrade. Other Devices and Accessories (for Devices or accessories purchased without an activation) — If you purchased your Device without activating or making changes to your service, or you purchased accessories, you may return the Device within 30 days of purchase. To process a cancellation request, you must return to the store location at which you completed the activation. All original contents of the Device Kit must be undamaged and in good working condition, and you must provide the original receipt. All Devices received as part of a promotional offer (e.g. "Buy One Get One" etc.) must be returned for a refund.

Prepaid airtime and e-coupons are non-refundable. Monthly service customers are responsible for any charges incurred, including roaming, long distance, taxes, control charges, regulatory program fees and other fees. Limited Edition Devices are not refundable.

173.19

-173.19

T-MOBILE - 7645 730 GULFGATE CENTER **HOUSTON, TX 77087** (713)649-4969 Fax: (713)649-7301

Register #13 Trans #20311

02-13-2008 11:17:54

CES ENVIRON	ENVIRONMENTAL Mobile #: 7133021345 Custome		Customer No: 497681764	Sales Rep: 1888044		
Quantity	Unit	SKU	Description	Price	Extension	
1	EACH	000000610214613295	NOK KIT 6133 VSW W/MY FAVES	159.99	159.99	
			Serial # 358968010159271			
1	EACH	UPGRADEFEE	UPGRADE FEE	0.00	0.00	
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00	
			Serial # 8901260440010647034F			
			SALE AMOUNT		159.99	
			HOUSTON, TX, HARRIS		13.20	

I understand and agree that as of the date of this receipt, my contract term(s) on the following line(s) of service are extended as follows:

TOTAL

Visa -- (b) (6)

Phone 7133021345 original contract term shall continue to remain in full force and effect through Apr 16, 2009

If I cancel service prior to fulfilling the contract term, I understand and agree to pay an early cancellation fee of \$200.00 for each cancelled line of service. I understand and agree that the latest version of my existing T-Mobile Terms and Conditions shall continue to apply.

You acknowledge that an Upgrade Fee, plus applicable taxes, has been applied to this transaction.

Customer Signature

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa -(6)

T-MOBILE - 7645 730 GULFGATE CENTER HOUSTON, TX 77087 (713)649-4969 Fax: (713)649-7301

Register #13 Trans #20311 02-13-2008 11:17:54

CES ENVIRONMENTAL

Mobile #: 7133021345

Customer No: 497681764

Sales Rep: 1888044

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service. Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) -You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service agreement will revert to the original term prior to the upgrade. Other Devices and Accessories (for Devices or accessories purchased without an activation) - If you purchased your Device without activating or making changes to your service, or you purchased accessories, you may return the Device within 30 days of purchase. To process a cancellation request, you must return to the store location at which you completed the activation. All original contents of the Device Kit must be undamaged and in good working condition, and you must provide the original receipt. All Devices received as part of a promotional offer (e.g. "Buy One Get One" etc.) must be returned for a refund. Prepaid airtime and e-coupons are non-refundable. Monthly service customers are responsible for any

Prepaid airtime and e-coupons are non-refundable. Monthly service customers are responsible for any charges incurred, including roaming, long distance, taxes, control charges, regulatory program fees and other fees. Limited Edition Devices are not refundable.

ShopTools

Northern Tool & Equipment Co 7994 Bellfort Street Houston, TX 77061 (713)643-2342

STORE: 00660 REGISTER: 602

CASHIER: JACKY

ASSOCIATE: 00000000099

CUSTOMER RECEIPT COPY

ASSOCIATE: 00000000008

3/8 AIR IMPACT WRENCH-TI 269.99

1540311 1 @ 269.99

IR 3/8 QUIET REV AIRDRI 159 99

154408 1 @ 159.99

 SUBTOTAL
 429.98

 SALES TAX
 35.47

 TOTAL
 465.45

AMOUNT TENDERED

465,45

VISA ACCT: *******(b) EXP: ****** APPROVAL: 098908

TOTAL PAYMENT 465 45

SALE TAX ANALYSIS

CODE RATE% TAXABLE TAX

LOCAL 8.25000 429.98 35.47

TRN#: 2959 2/13/2008 11:33 AM

Thank you for shopping at Northern

Total catalog and on-line selection available thru Northern Tool Total Warehouse Access Program. Ask Associate for details.

Visit us at NorthernTool.com

"Where Warriors Prepare For Battle."



SALE DATE 12/27/2007

PAGE

125.52

1

SOLD BY :

STEVEN C. CORNETT 3342 SOUTH DOWN DR

PEARLAND, TX

BUSINESS : 281-543-8908

TAX RATE = 8.25

SOLD TO:
GLEN OLSON 4-23- 2 11919 COUKT COURT

HOUSTON, TX

TOTAL PRICE INCLUDING TAX

TELEPHONE :281-481-8591

P.O. # = SALE TYPE = REVOLVING ACCOUNT

INVOICE NO. = 55676

QT	Y.	PRODUCT	DESCRIPTION	EACH			
1)	1	JCW60R	CREEPER, STANDARD RED	115.			115.95
					TOTAL APPLIED	1	9.57

PPRECIATE YOUR BUSINESS

> WEAR SAFETY GOGGLES USE THE RIGHT TOOL USE THE TOOL PROPERLY ***** MAINTAIN THE TOOL REGULARLY *****

Credit Card: VISA XXXXXXXXXXXX4637

Amount : 128.88

Auth No: 061229 Reference: 00000004

of Payments: Payment Amount: Final Payment: _

I agree that the Seller named above or Assigns shall retain a Purchase Money Security Interest in the tools sold to me and listed above until I have made all the promised payments, at which time Seller's security interest shall be released. If I fail to make any of the payments specified, I agree to return the tools to the Seller or Assigns on demand. Until all payments are made and the security interest is released, I agree to retain the tools in my possession in good condition and to notify the Seller of any changes in employment or home address. In the event that I fail to make the promised payments and the Seller must resort to civil litigation to obtain return of or payment for the tools, I shall be held responsible for the costs of such litigation including reasonable attorneys' fees.

PURCHASER:	GFS	S:

Date : 12/27/07 ACCT	7 13:26:16 OPENING	RECEIPT F	OR PAYMENTS PAYMENT	Receip CLOSING	t No 55676
CASH R/A	0.00 3.36	0.00 125.52	0.00 128.88	0.00 0.00 R.A.	Collection
E.C. MISC	0.00	0.00	0.00 0.00	0.00	
cs	0.00	0.00	0.00	0.00	
0/A	0.00	0.00	0.00	0.00	
	3.36	125.52	128.88	0.00	

4-23- 2

Shop Tools

Shop Tool

TOMMY TOOLS CO.
9006 AIRPORT BOULEVARD
HOUSTON TX 77061
713-243-3527

01-10-2008 #0

TOOLS 5.99 T SUBTL 5.99
TAX 0.49
CHECK 6.48

ITEM 1 4099 08:32TM

DATE 325160481991 TIME 01/10/2008 173900 08:45:18

TOMMY TOOLS 9006 AIRPORT BLVD HOUSTON, TX 77061 713 943 3527

CREDIT SALE

TRANS #013 AUTH #063885 VISA ACCOUNT # X<mark>(b) (6)</mark>

SALE AMOUNT

\$6.48

TAX AMOUNT

\$0.00

TOTAL AMOUNT

\$6.48

THANK YOU! TOOL DAWG

CUSTOMER COPY

260000084827
STAR SALES & SERVICE INC
115 SOUTHBELT INDUSTRIAL
HOUSTON, TX 77047
7134132077

COPY
01/07/2008 11:20:13
Sale:
Transaction # 1

Transaction # 1
Card Type: UISA
Acc: (b) (6)
Entry: Swiped
Total: 149.19

Reference No.: 00000001 Auth.Code: 030178 Respon: APPROUED

CUSTOMER COPY



115 Southbelt Industrial Dr. Houston, TX 77047 U. S. A.

Voice: (713)413-2077 Fax: (713)413-2438

SALES ORDER & Packing List

Sales Order Number: 52198 Sales Order Date: Jan 7, 2008

Ship By Date:

Jan 7, 2008

With the second second second

Page:

1

To:
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
USA

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 USA

931		Vbl	Tom	Tales of the second
713-6	76-1460	Cust. Pickup	C.O.D.	5 (4) (4) (4)
				The state of the s
	2"-150#	2"-150# Flange Protector	0.6900	69.00
100000	PC-2-Closed End	PC-2 Closed End Pipe Caps	0.2000	10.00
11000000	PC-3-Closed End PC-6-Closed End	PC-3 Closed End Pipe Caps PC-6 Closed End Pipe Caps	0.3900 1.5700	9.75 18.84
	6"-150#	6"-150# Flange Protector	2.6000	41.60
1	0 -130#	WILL PAY C.O.D.	2.0000	41.00
		Farmer marine Col mat. Subtotal		149.19
				149.19
8		Sales Tax		
i i	85	Freight		Jewing

Received By:

Date:

618 85

Northern Tool & Equipment Co. 7994 Bellfort Street Houston, TX 77061 (713)643-2342

STOP 00660 REGISTER: 002 CASHIER: Valarie ASSOCIATE: 00000000099 CUSTOMER RECEIPT COPY	-
TRIGGER SPRAY GUN 4000 P 19.99	
2227 1 @ 19.99	
4500 PSI SPRAY GUN 21.99 22276 1 @ 21.99	
1/4 25 DEGREE X 07 TIP 7.99 253049 1 @ 7.99	
A A TTO A DECREE WAY	
1/4 TIP 0 DEGREE X 075 6.99 253037 1 @ 6.99	
48 WAND W/ INSULATOR 9.99	
2290 1 @ 9.99	
48 WAND W/ INSULATOR 9.99	
2290 1 @ 9.99	
TELESCHPING PW WAND 6-24 129.99 22824 1 @ 129.99	
SUBTOTAL 206.93	=
SUBTOTAL 206.93 SALES TAX 17.07	
TOTAL 224.00	
*********************************	-
AMOUNT TENDERED VISA 224.00 ACCT: (b) (6)	
APPROVAL: 088801	
97	
TOTAL PAYMENT 224.00	
SALES TAX ANALYSIS	
CODE RATE% TAXABLE TAX	
LOCAL 8 25000 206.93 17.07	
TRN#: 79963 1/8/2008 1:36 PM	62
Thank you for show or at Northern.	
Total catalog and on-line selection available thro Northern Tool	
Total Warehouse Acress Program	
Ask Associate for details.	

* You could win a \$250 *	
* Northern Tool Sift Card *	
* *	
*Help us to make Northern Tool *	
*better by taking a brief survey * *Visit: www.northernitaal.com/survey/ *	
*Visit: www.northerateat.com/survey/ *	
*Winners drawn monthly room purveus *	
*submitted and notified by mail *	

90	Š



"Where Warriors Prepare For Battle."



115 Southbelt Industrial Dr. Houston, TX 77047 U. S. A.

Voice: (713)413-2077 Fax: (713)413-2438

Sales@StarSalesServices.com

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 USA

SALES ORDER & Packing List

Sales Order Number: 52287

Sales Order Date:

Ship By Date:

Jan 18, 2008

Page:

Jan 18, 2008

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 USA

e de la compa		Farmers Marine	Jana	
713-6	76-1460	Cust. Pickup	C.O.D.	
10	4"-150#	4"-150# Flange Protector	1.0600	10.6
10	3"-150#	3"-150# Flange Protector	0.8500	8.5
	PC-6-Closed End	PC-6 Closed End Pipe Caps	1.5700	6.2
59	PC-4-Closed End	PC-4 Closed End Pipe Caps	0.7800	15.6
14	PC-3-Closed End	PC-3 Closed End Pipe Caps	0.3900	5.4
1		Customer to Pay C.O.D.	I	
		Subtotal		46.4
		Sales Tax		3.8
		Freight	Fig. 100 (1974)	
				11 18 18 18 18

Received By:

Date:

260000084827 STAR SALES & SERVICE INC 115 SOUTHBELT INDUSTRIAL HOUSTON, TX 77047 7134132077

C O P Y 01/18/2008 13:39:46 Sale:

Transaction #

Card Type: Acc:

UISA

Entry: Total:

Swiped 50.27

Reference No : 00000002

Auth Code: 011793

Respon

APPROUED

CUSTOMER COPY

B & L LOCK AND SAFE

10638 ALMEDA GEONA RD

HOUSTON, TX, 7034

281-481-0234

O1/18/2008 12:39:32

Sale:

Transaction # UISA
Card Type: UISA
SCIENTY: Swiped

Fotal:

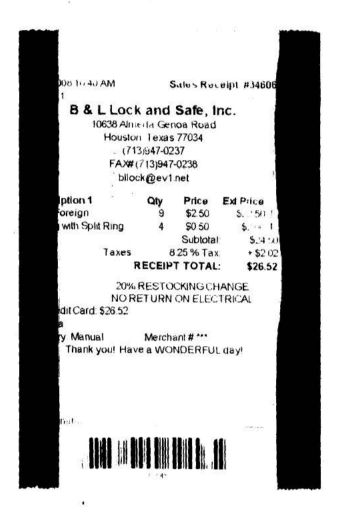
O410

Reference No.:

000018588421132

Auth.Code: 003843

Merchant number *** 00018



ACHE CLEANING EQUIPMENT 6839 PICCADILLY DR HOUSTON, TX. 77961-2848

TERMINAL I.D.:

9831946498834391899991

MERCHANT #:

286400034391800

VISA (b) (6) SALE BATCH: 989877 DATE: JAN 23, 98

IN:

000002 TIME: 16:51

AUTH:

023115

TOTAL

\$100.14

LOREN L THOMAS

I agree to pay aboue total amount according to card issuer agreement (MERCHANT AGREEMENT IF CREDIT VOUCHER)

CUSTOMER COPY

Acme Cleaning Equipment, Inc.

6939 Piccadilly Drive

Houston, Texas 77061-2848

Phone:

713-643-4343

Fax:

713-643-9880

e-mail:

sales@AcmeCleaningEquipment.com

web:

AcmeCleaningEquipment.com

Fed ID: 74-1668035

Bill To: C E S ENVIRONMENTAL SER.

4904 GRIGGS RD HOUSTON, TX 77021

Sales Order

S.O. No.:

69708

Cust. P.O. No.:

Date Ordered:

01/23/08

Date Required: 01/23/08

Ship Via: F.O.B.:

WILL CALL

Origin

Ship To: WILL CALL

Phone No.: (713) 676-1460

Cust. Contact: LOREN THOMAS

Terms:

C.O.D.

Fax No.			Cust. No	CES ENV	Sales Rep.:	Belinda Ger	ardin
Ordere	d Shipped	B.O.	Part Number	Description		Unit Price	Amaunt
50	50		CS301MNF-W	NOZZLE .803 GPH 80 DEG W/ CUP STRAINER		1.85	92.50
				Order subto Sales tax @ Sales tax @ Sales tax @	1.000% 1.000%		92.50 0.93 0.93 5.78

Order total

100.14

Thank you, we appreciate your business.

Thank You

Office DEPOT.

Bestler hereit 13435 1-10 EAST BOUSTON, TX 77015

7¹³⁻⁴⁵¹⁻⁴⁴¹¹ **fice**®**DEPOT**⁶⁹ 12/27/07 14:08 EMP 12357

761345235006 PWR SPLY,500W,8SQ 69.99

SUBTUTAL

TX 8,25% SALES TAX

For a charme to dis-One of 40-\$100 or 1-\$1000 Quanterla Shopenna Sprees

. at www od biznate com

Always low proced thever out of

Restrict as . or Hawaii Se

 $1 \cdot \kappa$

- The Dell Online Store Page 1 of 2

Buy Online or Contact Us: 1-800-757-8434

Cart Hello, Ryan (not Ryan?)

Shop

Services & Warranties Support Resource Center

Storage & Networking

Dell recommends Windows Vista® Business.

Thank You



Electronics, Software & Accessories



Print This Page Email This Page

Order Details

Your Dell Purchase ID is: 2000225925898

Your receipt is being sent to: rthomas@cesenvironmental.com

Order Confirmation will be emailed when your order has been processed (usually within 1 business day). This will include:

- Your Dell Order Number(s)
- Your Dell Customer Number
 Confirmation of the final purchase price
- Estimated date your order will ship from Dell

If you paid for your order with Dell Business Credit or Quicklease, you will you will receive your statement by postal mail. The statement has information on your payment due in approximately

To manage your saved Dell Business Credit or Quicklease account information, please login to My Account and click on My Payment Information.

Frequently Asked Questions

▶ How can I check the Status of my order?

Printers, Ink & Toner

- How can I get a copy of my invoice?
- How can I change the shipping address on my order?
- ▶ My Order Shows as Shipped, How Do I Track My Package(s)?

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▶ Take Survey

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Servers, Storage & Networking



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The Dell Online Store Page 2 of 2

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If you have a separate purchase agreement with Deli the terms and conditions in that agreement are not applicable to purchases of ink, toner or other printer supplies made by you via www.dell.com/supplies; all such sales are subject to Deli's Terms and Conditions of Sale located at http://www.dell.com/terms, except for the provision(s) regarding separate purchase agreements. All other sales are subject to Deli's Terms and Conditions of Sale located at http://www.dell.com/terms.

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▲ Тор

Large Text sn CM10

Ryan Thomas

From:

Dell Automated Email [automated_email@dell.com] on behalf of Dell Inc.

[dell_automated_email@dell.com]

Sent:

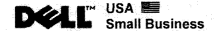
Thursday, December 27, 2007 6:31 PM

To:

Ryan Thomas

Subject:

Dell Order Has Been Confirmed for Dell Purchase ID: 2000225925898



Customer Service

Rebates | Warranty | Technical Support

My Account Contact Us

Delivered

Order Confirmed

Your recent purchase with Dell is being reviewed and will be processed once payment is authorized. Click on the Order Status bar below to view the current status of your order.

What's Next? When your order ships, you will receive an Order Shipped email from which you can track the package(s).

Order Status Adknowledged Confirmed Received Shipped

Order Information			
Order Date:	12/28/20	07	
Customer Number:	2571545		
Dell Purchase ID: What is Dell Purchase ID?	2000225	925898	
Order(s): Click on the Order Number to view its status	Order Number 990921234	Product Description Dell Precision 390 ConvertibleMiniTower, PC Processor E6320 1.86GHz,1066,4MB L2/Dual-Core	Est. Ship Date 01/07/2008
	990921283	Latitude D530, Intel Core 2 Duo T7250, 2.00GHz, 2M L2 Cache, 800MHz Dual Core	01/08/2008
	990921291	Microsoft Wireless Notebook Optical Mouse mouse	01/08/2008

Total Charges:	\$3,138.77
Payment Method:	Pay with one credit/debit card online
Billing Address:	4904 Griggs Road Houston, TX 77021
Billing Phone Number:	(713) 676-1460 (work)
Billing Contact:	Ryan Thomas CES Environmental Services
Payment Information	

Shipping Information	
Delivery Contact:	Ryan Thomas CES Environmental Services
	OLO Environmental ocivices

Delivery Phone Number:

(713) 676-1460 (work)

Delivery Address:

4904 Griggs Road Houston, TX 77021

Shipping Method:

3-5 Day Delivery

Order Detail		
Order Number: 990921234		Estimated Ship Date: 01/07/2008
Item Number 222-9598	Quantity 1	Item Description Dell Precision 390 ConvertibleMiniTower, PC Processor E6320 1.86GHz,1066,4MB L2/Dual-Core
311-6071	1	Mini-Tower Chassis Configuration with 1394 Card Dell Precision 390
311-5136	1	2GB, 667MHz, DDR2 ECC SDRAM Memory, 2X1GB, Dell Precision 380/390
310-7957	1	Bluetooth Keyboard and Mouse, Dell Precision Workstation
466-8446	. 1	Dell E198FP,Wide,19 Inch Flat Panel 19.0 Inch Viewable ImageSize,OptiPlex,Precision and Latitude
320-4761	1	128MB PCle x16 nVidia,Quadro NVS 285,dual DVI or VGA Graphics Card, Dell Precision X90
341-3647	1	160GB SATA 3.0Gb/s with NCQ and 8MB DataBurst Cache Dell Precision 390
341-3628	1	C1- All SATA Hard Drives Non- RAID for 1 Hard Drive Dell Precision 390
341-3625	1	No Floppy Drive, Dell Precision 390, Factory Install
420-6645	1	Microsoft Windows Vista Ultimate Edition, English with Media, Dell Precision Workstation
310-1966	1	Mouse included with Keyboard purchase
313-4285	1	16XDVD AND 16XDVD+/-RW w/Cyberlink Power DVD,Roxio Digital Creator Dell Edition Dell Precision X90
313-4029	1	Dell AS501PA black Sound Bar for all Entry Flat Panel Displays, Dell OptiPlex/ Precision
313-3673	1	No Resource CD for Dell Optiplex, Precision and Latitude Systems
420-3699	1	NTFS File System,Factory Install
410-1099	1	Software, Adobe Acrobat, 8.1 English, Dell OptiPlex Precision and Latitude
420-6712	1	Microsoft Office Professional for Latitude, OptiPlex, Precision
984-8427	1	Dell Hardware Warranty Plus Onsite Service, Initial Year
980-1200	1	Type 3 Contract - Next Business Day Parts and Labor On- Site Response, Initial Year
984-8428	1	Dell Hardware Warranty Plus Onsite Service, Extended Year
970-4892	1 / 1	Type 3 Contract - Next Business Day Parts and Labor On- Site Response, 2YR Extended
900-9987	1	Standard On-Site Installation Declined
462-4506	1. 1	Purchase is NOT intended for resell
310-8642	1	You have chosen a Vista Premium System
310-8977	* 1	S and P Drop-in-Box Marcom forBSD Systems Boxes

Office Small Business plus Access database

\$0.00

Save \$300 on select Dell Precision™ 390 workstations through the Small Business \$300.00

> Product Subtotal: \$1,684.00

\$0.00 **Shipping and Handling:**

> Tax: Product Total: \$1,822.94

\$138.94

**************************************	Salar Fa			
1		TT T T T T T T T T T T T T T T T T T T		

Order Number: 990921283		Estimated Ship Date: 01/08/2008
Item Number	Quantity	Item Description
223-3297	1	Latitude D530, Intel Core 2 Duo T7250, 2.00GHz, 2M L2 Cache, 800MHz Dual Core
320-6015	1	15 inch Standard Aspect XGA LCD for Latitude D530
311-5687	1	2.0GB, DDR2-667 SDRAM, 2 DIMM for Dell Latitude Notebooks
310-7589	1	Internal English Keyboard for Latitude D5X0
320-6132	1	Intel Integrated Graphics Media Accelerator X3100 Latitude D530
341-4569	1	120GB Hard Drive 9.5MM 5400RPM for Latitude DX30
340-8854	7g. 1,92	No Floppy Drive for Latitude D-Family Notebooks
467-1719	1	Windows XP Professional, SP2 with media, for Latitude English, Factory Installed
310-9587	Section 1	65W AC Adapter for Latitude XT
313-5748	1	24X CDRW/DVD with Cyberlink Power DVD for Latitude D530
467-2678	1	Dell Wireless 1490 Dual Band WLAN (802.11a/g,54Mbps) Mini Card, Latitude
310-9729	1	Resource CD w/ Diagnostics and Drivers for Latitude D530 Notebook
312-0409	1	6-Cell/56 WHr Primary Battery for Dell all Latitude D5X0 Factory Install
410-1099	1	Software, Adobe Acrobat, 8.1 English, Dell OptiPlex Precision and Latitude
420-6711	.1 166-4.	Microsft Office 2007 Basic Edition for Latitude, OptiPlexPrecision
988-6137	1	Dell Hardware Warranty Plus Return To Depot, Initial Year
984-3600	1. 3	Type 7 Contract - Mail-In Service, 1 Year 24x7 TechnicalSupport, Initial Year
986-7637	1	NO WARRANTY YEARS 2 and 3
986-4247	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thank you for choosing a Limited Warranty and Service Contract
310-8977	1	S and P Drop-in-Box Marcom forBSD Systems Boxes

Includes Word, Excel, and Outlook

\$0.00

Save \$200 on select Latitude D530 notebooks through the Small Business division. \$200.00

\$1,196.00

Product Subtotal: Shipping and Handling: \$0.00

Tax: \$98.67 Product Total: \$1,294,67 Order Number: 990921291 Estimated Ship Date: 01/08/2008 Item Number Quantity Item Description A0375244 Microsoft Wireless Notebook Optical Mouse mouse Save 15% on Select Notebook and Desktop Accessories Purchased - \$3.45 With A System! (for Microsoft Wireless Notebook Optical Mouse mouse) **Product Subtotal:** \$19.55 Shipping and Handling: \$0.00 \$1.61 Tax: **Product Total:** \$21.16 **Order Subtotal:** \$2,899.55 **Shipping and Handling Total:** \$119.98 **Shipping Discount:** -\$119.98 Tax Total: \$239.22 **Total Charges:** \$3,138.77

Important Things to Know:

- Please save this Order Confirmed email. To ensure that your order is complete and accurate, please compare this confirmation to your invoice and/or packing slip.
- Please note that Dell cannot be responsible for pricing or other errors, and reserves the right to cancel any orders arising from such errors.
- Your order is subject to Dell's <u>Terms and Conditions of Sale</u> which include a binding arbitration provision.
- Orders may be shipped in separate boxes and at different times. Estimated ship dates
 indicate when the carrier will pick up the order(s). If an unexpected shipping delay
 occurs, we will notify you and provide a revised ship date. Estimated delivery dates
 can take up to 5 additional business days depending on shipping method. You must
 sign for your shipment when it is received.
- If your method of payment was one or more credit cards, then charges totaling the amount above have been submitted to your card issuer(s). These transactions will be finalized when your order ships.
- If your order contains downloadable software, you will receive an email with a link in approximately 10 to 30 minutes. The email link will direct you to our download site. Click the link and follow the instructions to begin the download process.
- If your order includes a service contract, please visit our <u>Service Contracts</u> website for details about your contract.

Thanks again for choosing Dell!

The amount of tax and shipping added to your order depends on where you have asked for the product to be shipped as well as on which products and/or services you've chosen to purchase.

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13435 I-10 EAST HOUSTON, TX 77015

713-451-4411

SALE STR0628 REG001 TRN7056 01/07/08 13:47 EMP 474555 POS 5.05

805529988811 KYBD/MSE, WRLS. DSKT 49.99 MEMBER # 1202611123

Thank you for your Worklife Rewards

Purchase YOFFICE BEPOT number is 1202611123

SUBTOTAL.

73.98

TX 8.25% SALES TAX

6.10

80 08

Dffice.DEPOT

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Kin. were Pd.

There were Pd.

There were Pd.

There were Pd.

There were Pd.

Quantity	Unit	SKU	Description .	Price	Extension
• 1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
			Serial # 351784020845370		
_ 1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
			Serial # 351784020840561		
1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
			Serial # 351784020840397		
1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
			Serial # 351784020845032		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-M®BILE	0.00	0.00
			Serial # 8901260420018579512F		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260220023469059f		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018578969f		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260220023469364f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018578969f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018578969f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018579512f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260220023469059f		
			SALE AMOUNT		79.96
			SAN ANTONIO, TX,∗BEXAR		6.50
			TOTAL		86.46

T-MOBILE - 8104 1464 AUSTIN HIGHWAY STE 101 SAN ANTONIO, TX 78209 (210)829-8154

Register #4 Trans #15361 01-18-2008 16:50:55

Jeff Thomas CES ENVIRONMENTAL

Mobile #: 7135187722

Customer No: 497681764

Sales Rep: 1360260

Visa -- 4660 015642 M-86.46

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa -4660

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service. Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) -You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service

http://pos.internal.t-mobile.com/TenderEntry.jsp

1/18/2008



Thank you for extending the term of your T-Mobile Service Agreement for two additional years.

You're going to love your new T-Mobile phone!

We offer a wide variety of accessories at T-Mobile Retail Stores across the nation. Please be sure to check out our wide selection of carrying solutions, car chargers, batteries, faceplates, and hands-free devices that are readily available to you in our stores daily.

Visit www.t-mobile.com/mytmobile to check minutes, pay bills online, change rate plan and features, and more.

As always, you can visit a T-Mobile Retail Store or call Customer Care at 611 from your T-Mobile phone or 1-800-937-8997.

Customer Agreement

By signing below, I agree and understand that (a) my original contract term shall be extended for a period of twenty four (24) months from the date signed below; (b) if I cancel my contract prior to such latter date, then I will be subject to and responsible immediately for a \$200/line early termination fee; and (c) the latest version of my existing T-Mobile Terms and Conditions shall continue to apply.

Customer Name	CES Environmental
Customer Signature	
Customer PCS#	2814359082
Date (dd/mm/yy)	1-18-07
Rate Plan \$	Ent 50
Months Since Last Disco	unted Handset Purchase
Upgrade Price \$	1999

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement



Thank you for extending the term of your T-Mobile Service Agreement for two additional years.

You're going to love your new T-Mobile phone!

We offer a wide variety of accessories at T-Mobile Retail Stores across the nation. Please be sure to check out our wide selection of carrying solutions, car chargers, batteries, faceplates, and hands-free devices that are readily available to you in our stores daily.

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Customer Name	CES Environmental	<u>.</u>	
Customer Signature			
Customer PCS#	281433979	2	
Date (dd/mm/yy)	1-18-07		
Rate Plan \$	- Ent 50		
Months Since Last Discou			
Upgrade Price \$	1999	? :	

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement



Thank you for extending the term of your T-Mobile Service Agreement for two additional years.

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Customer Name	CES Environmental	
Customer Signature		
Customer PCS#	2816105621	
Date (dd/mm/yy)	1-18-07	e
Rate Plan \$	Ent 50	
Months Since Last Discou	unted Handset Purchase	
Upgrade Price \$	1999	

Original: Store Duplicate: Customer T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement



Thank you for extending the term of your T-Mobile Service Agreement for two additional years.

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Customer Name	CES Environmental
Customer Signature	·
Customer PCS#	<u>21135506344</u>
Date (dd/mm/yy)	1-18-07
Rate Plan \$	Ent 50
Months Since Last Disco	unted Handset Purchase
Upgrade Price \$	1999

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement

					$\boldsymbol{\mathcal{C}}$
Quantity	Unit	SKU	Description	Price	Extension
1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
•			Serial # 351784020845370		
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			Serial # 351784020840561		
1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
			Serial # 351784020840397		
1	EACH	000000610214614711	MOT KIT W490 BLACK	19.99	19.99
			Serial # 351784020845032		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018579512F		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260220023469059f		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018578969f		
-1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260220023469364f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018578969f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018578969f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260420018579512f		
1	EACH	ZZZ260R020	SIM PLUG 64K T-MOBILE	0.00	0.00
			Serial # 8901260220023469059f		
			SALE AMOUNT		79.96
			SAN ANTONIO, TX, BEXAR		6.50
			TOTAL		86.46

T-MOBILE - 8104 1464 AUSTIN HIGHWAY STE 101 SAN ANTONIO, TX 78209 (210)829-8154

Register #4 Trans #15361 01-18-2008 16:50:55

Jeff Thomas CES ENVIRONMENTAL

Mobile #: 7135187722

Customer No: 497681764

Sales Rep: 1360260

Visa -- 4660 015642 M-86.46

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa -4660

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service. Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) -You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service

http://pos.internal.t-mobile.com/TenderEntry.jsp

1/18/2008



Thank you for extending the term of your T-Mobile Service Agreement for two additional years.

You're going to love your new T-Mobile phone!

We offer a wide variety of accessories at T-Mobile Retail Stores across the nation. Please be sure to check out our wide selection of carrying solutions, car chargers, batteries, faceplates, and hands-free devices that are readily available to you in our stores daily.

Visit <u>www.t-mobile.com/mytmobile</u> to check minutes, pay bills online, change rate plan and features, and more.

As always, you can visit a T-Mobile Retail Store or call Customer Care at 611 from your T-Mobile phone or 1-800-937-8997.

Customer Agreement

By signing below, I agree and understand that (a) my original contract term shall be extended for a period of twenty four (24) months from the date signed below; (b) if I cancel my contract prior to such latter date, then I will be subject to and responsible immediately for a \$200/line early termination fee; and (c) the latest version of my existing T-Mobile Terms and Conditions shall continue to apply.

Customer Name	CES Environmental
Customer Signature	
Customer PCS#	<u>2113550 6344</u>
Date (dd/mm/yy)	1-18-07
Rate Plan \$	Ent 50
Months Since Last Disco	unted Handset Purchase
Upgrade Price \$	<u> 1999</u>

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement



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Customer Name	CES Environmental	
Customer Signature		
Customer PCS#	2816105621	
Date (dd/mm/yy)	1-18-07	
Rate Plan \$	<u>Ent 50</u>	
Months Since Last Disco	unted Handset Purchase	
Upgrade Price \$	1999	

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement



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Customer Name	CES Environmental
Customer Signature	
Customer PCS#	2314339792
Date (dd/mm/yy)	1-18-07
Rate Plan \$	<u>Fnt 50</u>
Months Since Last Discou	
Upgrade Price \$	1994

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement



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Customer Agreement

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Customer Name	CES Environmental
Customer Signature	
Customer PCS#	2814359082
Date (dd/mm/yy)	1-18-07
Rate Plan \$	Ent 50
Months Since Last Disco	unted Handset Purchase
Upgrade Price \$	1999

Original: Store Duplicate: Customer
T-Mobile representative: Call Customer Care at 1-800-937-8997 to extend the agreement

T-MOBILE - 8104 1464 AUSTIN HIGHWAY STE 101 SAN ANTONIO, TX 78209 (210)829-8154 Register #4 Trans #15360 01-18-2008 16:30:19

Jeff Thomas CES ENVIRONMENTAL		NTAL Mobile #: 713518	37722 Customer No: 497681764	Sales Rep: 1649003	
Quantity	Unit	SKU	Description	Price	Extension
1	EACH	000000610214614315	NOK KIT 6086 VSW	49.99	49.99
			Serial # 353274010061939		
1	EACH	000000610214614315	NOK KIT 6086 VSW *	0.00	0.00
			Serial # 353274010061483		
1	EACH	SUPA40330	SUP PLANTRONICS 330 VOYAGER	49.99	49.99
1	EACH	SUPA40330	SUP PLANTRONICS 330 VOYAGER	29.99	29.99
			SALE AMOUNT		129.97
			SAN ANTONIO, TX, BEXAR		10.56
			TOTAL		140.53
			Visa 4660 027640 [†] M		-140.53

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa -4660

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service. Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) -You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service agreement will revert to the original term prior to the upgrade. Other Devices and Accessories (for Devices or accessories purchased without an activation) — If you purchased your Device without activating or making changes to your service, or you purchased accessories, you may return the Device within 30 days of purchase. To process a cancellation request, you must return to the store location at which you completed the activation. All original contents of the Device Kit must be undamaged and in good working condition, and you must provide the original receipt. All Devices received as part of a promotional offer (e.g. "Buy One Get One" etc.) must be returned for a refund.

Prepaid airtime and e-coupons are non-refundable. Monthly service customers are responsible for any charges incurred, including roaming, long distance, taxes, control charges, regulatory program fees and other fees. Limited Edition Devices are not refundable.

FOR OFFICE USE ONLY					
Activation Date 1-16-2008 ☐ New ☐ Add-on Account # 497681764	Store Name qustin hwy Agent Code 1649003 Location Phone (210) 829-8154				
Onyx Code Credit Class Salesperson Name Kellie P	For Billing Questions Call (800) 937-8997 For Handset Questions Call 611 (from PCS phone) or (800) 937-8997				
CUSTOMER BUSE	NESS INFORMATION				
Name CES ENVIRONMENTAL Business Name	Driver's License # & State E-Mail				
Address	Date of Birth				
SS# or Federal Tax ID #	Password				
SERVICE D	SFORMATION				
LINE 1 Mobile #	Additional Features Nights Weekends Data				
SIM# 891260200058749641F	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot				
IMEI # 353274010061483 Manufacturer/Model # Nokia 6086	☐ International Roaming ☐ Other:				
LINE 2 Mobile # (713) 518-7783	Additional Features				
Rate PlanMonthly Access Fee SIM#89120200058792138F	□ Nights □ Weekends □ Data □ Messaging □ Mobile-to-Mobile □ HotSpot				
MEI # 353274010061939 Nokia 6086	☐ International Roaming ☐ Other:				
Manufacturer/Model # Nokia 6086	· · · · · · · · · · · · · · · · · · ·				
LINE 3 Mobile #	Additional Features				
Rate PlanMonthly Access Fee	☐ Nights ☐ Weekends ☐ Data				
SIM#	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot				
IMEI #Manufacturer/Model #	☐ International Roaming ☐ Other:				
LINE 4 Mobile #	Additional Features				
Rate PlanMonthly Access Fee	□ Nights □ Weekends □ Data				
SIM#	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot ☐ International Roaming ☐ Other:				
Manufacturer/Model #					
Customer Initials Total Monthly Access \$\$0.00	Special Comments:				
IMPORTANT CUSTOMER INFORMATION					
You have selected a plan with a fixed service term of at least 12 months. Our fixed term plans are subject to	o a \$200 early termination fee per line of service.				
■ The monthly access fee and included minutes, if any, will be prorated for the number of days you are actu- ■ There will be a one time \$35,00 activation fee per line of service.					
calendar days from the Unit's purchase date if the Unit has not been activated. Units returned with proof of the Return Period are eligible for a refund of the purchase price. You may be required to pay a restocking prior to cancellation or return. You acknowledge that your initial Unit purchase may be subsidized to facilit	on fee in within the Neturin Period (defined below) you! (a) contact us to cancel Service and, o) return to the tion with your activation of Service. The "Return Period" is 14 calendar days from Service activation, or 30 f purchase to the place of purchase in good working condition with original contents and packaging within fee. Even if you cancel Service and/or return your Unit, you must pay all Service and other charges incurred tale your subscription to the Service, if you cancel Service within the Return Period without returning the Unit rice of the Unit without activation (which may be more than the advertised price with Service activation) and				
the price you paid for the Unit. We are required to use the residential or business street address you provided, which must be within our I	icensed service area, to determine certain taxes and fees. If you give us an address (such as a PO box) that is				
not a recognized street address, you will be assigned a cefault location for tax and fee calculation, which INITIAL TERM 1 YEAR EARLY TERMINATION F	may result in a higher or lower charge for taxes and fees. EE \$200 PER LINE OF SERVICE				
	son prior to the Initial Term, I will pay the Early Termination Fee.				
	MENT				
Security Deposit Check/Money order # Check D. Credit Card D. Mithdrawal F.					
Method of Payment: □ Cash □ Check □ Credit Card □ Withdrawal From Bank Account □ P.O. □ Deferred Payment (Business Accounts Only) Credit Card Information: □ MC □ Visa □ AmEx □ Other					
Bank Account Information: Routing Transit #	Account #				
AUTOMATIC PAYMENT FROM CREDIT CARD OR BANK ACCOUNT: Please charge authorize T-Mobile to debit my account in accordance with paragraph 12 on the reve					
Signature	Date				
Customer authorizes T-Mobile or its agents to obtain from anyone information about Customer's credit history. By signing below, you acknowledge you are of legal age, have provided true and complete information, have received a copy of this Agreement and, if signing or activating on behalf of a corporation or other entity, are fully authorized to sign on oehalf of or legally bind such entity. In the event of unauthorized signature on behalf of a corporate customer, you agree to be personally liable for the amounts not paid when due, You also acknowledge you have received and reviewed the T-Mobile Terms and Conditions, and agree to be bound by them. I-Mobile makes no warranties, express or implied, regarding the Service or Equipment, and our liability is limited in accordance with paragraphs 18 and 17 of the Terms and Conditions. applicable law, All disputes are subject to mandatory arbitration in accordance with paragraph 3 of the Terms and Conditions.					
Signature:Date:	6-2008 Title (Required for business):				

White - Store

Canary - Customer

Pink – T-Mobile

Blue-Sales Representative

T9035.5_1203

FOR OFFICE USE ONLY				
Activation Date 1-16-2008	Store Name austin hwy Agent Code 1649003			
Account #	Location Phone (210) 829-8154			
Onyx Code Credit Class Salesperson Name Kellie P				
Salesperson Name Kellie P	For Handset Questions Call 611 (from PCS phone) or (800) 937-8997			
CUSTOMER BUSE	NESS INFORMATION			
Name CES ENVIRONMENTAL	Driver's License # & State			
Business Name	E-Mail			
Address	Daytime Phone Fax #			
SS# or Federal Tax ID #	Date of BirthPassword			
CON OTT COOTER TEXTED II	1 3394010			
SERVICE IX	FORMATION			
LINE 1 Mobile # (713) 518-7722	Additional Features			
Rate PlanMonthly Access Fee	☐ Nights ☐ Weekends ☐ Data			
SIM#	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot			
IMEI # 353274010061483 Manufacturer/Model # Nokia 6086	☐ International Roaming ☐ Other:			
Manufacturer/Model # Nokia 6086				
	•			
LINE 2 Mobile #(713) 518-7783	Additional Features			
Rate Plan Monthly Access Fee	☐ Nights ☐ Weekends ☐ Data ☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot			
IMEI #	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot ☐ International Roaming ☐ Other:			
Manufacturer/Model # Nokia 6086				
LINE 3 Mobile #	Additional Features			
Rate PlanMonthly Access Fee	☐ Nights ☐ Weekends ☐ Data			
SIM#	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot			
IMEI#	☐ International Roaming ☐ Other:			
Manufacturer/Model #				
LINE 4 Mobile #	Appropriate Engineer			
Rate PlanMonthly Access Fee	ADDITIONAL FEATURES Nights Weekends Data			
SIM#	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot			
IMEI #	☐ International Roaming ☐ Other:			
Manufacturer/Model #				
Customer Initials Total Monthly Access \$\$0.00	Special Comments:			
IMPORTANT CUSTO	OMER INFORMATION			
 You have selected a plan with a fixed service term of at least 12 months. Our fixed term plans are subject to The monthly access fee and included minutes, if any, will be prorated for the number of days you are actual. 				
■ There will be a one time \$35.00 activation fee per line of service.				
 Handset Return and Cancellation Policy. You may cancel Service without paying an applicable cancellation place of purchase, with proof of purchase, any Unit purchased from us or our authorized dealer in connect called a day from the light purchase days if the base of the proof	on tee if within the Return Period (detined below) you. (a) confact us to cancel Service and: 0) return to the tion with your activation of Service. The "Return Period" is 14 calendar days from Service activation, or 30 purchase to the place of purchase in good working condition with original contents and packaging within			
the Return Period are eligible for a refund of the purchase price. You may be required to pay a restocking f	porchase to the processes of purchase in good working continuous mind high according to access the second section of the charges incurred alter your subscription to the Service. If you cancel Service within the feturn Period without returning the Unit			
or the Unit is not in good working condition, you will be charged for the difference between the full retail p the price you paid for the Unit.	rice of the Unit without activation (which may be more than the advertised price with Service activation) and			
We are required to use the residential or business street address you provided, which must be within our lines a recognized street address, you will be assigned a default location for tax and fee calculation, which in the case of the calculation is a recognized street address.	censed service area, to determine certain taxes and fees. If you give us an address (such as a PO box) that is			
	EE \$200 PER LINE OF SERVICE			
	son prior to the Initial Term, I will pay the Early Termination Fee.			
	MENT			
Security Deposit Check/Money order #	Reference #			
Method of Payment: 🔲 Cash 🔲 Check 🖫 Credit Card 🖵 Withdrawal F	rom Bank Account 🚨 P.O. 🗖 Deferred Payment (Business Accounts Only)			
	Authorization No.			
Credit Card #Exp. Date Bank Account Information: Routing Transit #				
AUTOMATIC PAYMENT FROM CREDIT CARD OR BANK ACCOUNT: Please charge				
authorize T-Mobile to debit my account in accordance with paragraph 12 on the reve	,			
Signature	Date			
Customer authorizes T-Mobile or its agents to obtain from anyone information about Customer's credit histo have received a copy of this Agreement and if signing or activating on behalf of a corporation or other entity	ry. By signing below, you acknowledge you are of legal age, have provided true and complete information, are fully authorized to sign on behalf of or legally bind such entity. In the event of unauthorized signature on			
behalf of a corporate customer, you agree to be personally liable for the amounts not paid when due, You also acknowledge you have received and reviewed the F-Mobile Terms and Conditions, and agree to be bound by them. T-Mobile makes no warranties, express or implied, regarding the Service or Equipment, and our liability is limited in accordance with paragraphs 16 and 17 of the Terms and Conditions and as permitted by				
applicable law. All disputes are subject to mandatory arbitration in accordance with paragraph 3 of the Term	is and Conditions.			
Signature:Date: 1-1	6-2008 Title (Required for business):			

White - Store Canary - Customer Pink - T-Mobile Blue - Sales Representative 🔭 19035.5_1203

T-MOBILE TERMS AND CONDITIONS

Welcome to T-Mobile. BY ACTIVATING OR USING OUR SERVICE YOU AGREE TO BE BOUND BY THE AGREEMENT, Please carefully read these Terms and Conditions ("T&C's") as they describe your Service and affect your legal rights. IF YOU DON'T AGREE WITH THESE T&C'S, DO NOT USE THE SERVICE OR YOUR UNIT. See Sec. 2 regarding your acceptance of these T&C's and Sec. 6 for our Handset Return and Cancellation policy.

This is your agreement with T-Mobile USA, Inc and its affiliates (together "T-Mobile," "we" or "us") for: [a] communication and related services ["Service"], [b] the purchase or use of smart cards or radio or any other equipment purchased or obtained from us, including replacement equipment, for use with the Service ["Unit"] and [c] for other purchases or services [provided by us or third parties] billed to your account ["Other Services"]. The Agreement begins when: [1] you sign or electronically accept the Agreement, [2] you activate or use the Service, or [3] are deemed to accept the Agreement (see Sec. 2), whichever happens first.

- accept the Agreement (see Sec. 2), whichever happens first.

 1. Agreements Governing Use. These T&C's, your Service Agreement (if any), your rate plan information and the terms and conditions for use of any other T-Mobile service (together, the 'Agreement'), govern the use of the Service, your Unit and Other Services. These T&C's supersede all earlier versions and impose an EARLY CANCELLATION FEE (see Sec. 5) and require MANDATORY ARBITRATION OF DISPUTES (see Sec. 3). If these T&C's conflict with the T-Mobile Terms and Conditions you receive with your Unit, these T&C's apply. Your electronic acceptance of the Agreement or your acceptance by use or activation of Service is the same as signing the Agreement and you agree that electronic images of the Agreement will be considered originals. You acknowledge that no employee, dealer or other agent is authorized to make any representation or warranty (other than as described in the Agreement or our current materials) with respect to the Agreement, Service, Unit, rate plans and offerings or Other Services, or to waive or modify any terms or provisions of the Agreement.
- Acceptance of Agreement, You must activate Service within 30 days after purchase of your Unit (unless returned as provided in Sec. 6). If you don't activate within 30 days, you cannot return your Unit for a refund, you are deemed to accept the Agreement, and you agree to pay monthly Service charges according to your rate plan.
- your Unit for a retund, you are deemed to accept the Agreement, and you agree to pay monthly Service charges according to your rate plan.

 3. Mandatory Arbitration; Dispute Resolution, YOU WILL FIRST NEGOTIATE WITH US IN GOOD FAITH TO SET ILLE ANY CLAIM OR DISPUTE BETWEEN YOU AND US IN ANY WAY RELATED TO OR CONCERNING THE AGREEMEN, OR OUR PROVISION TO YOU OF GOODS, SERVICES, OR UNITS ("CLAIM"), YOU MUST SEND A WRITTEN DESCRIPTION OF YOUR CLAIM TO OUR REGISTERED AGENT (See Sec. 22). IF YOU DO NOT REACH AGREEMENT WITH US WITHIN 30 DAYS, INSTEAD OF SUING IN COURT, YOU AGREE THAT ANY CLAIM MUST BE SUBMITTED TO PINAL, BINDING ARBITRATION OF AGREEMENT WITH US WITHIN 30 DAYS, INSTEAD OF SUING IN COURT, YOU AGREE THAT ANY CLAIM MUST BE SUBMITTED TO PINAL, BINDING ARBITRATION WITH THE AMERICAN ARBITRATION ROCATION ("CAA") UNDER ITS PUBLISHED WIRELESS INDUSTRY ARBITRATION RULES, WHICH ARE A PART OF THE AGREEMENT BY THIS REFERENCE AND ARE AVAILABLE BY CALLING THE AAA AT 800-778-7879 OR VISITING ITS WEB SITE AT www.act.org, You must serve our registered aparticate extends to claims that you assert against other parties, including without limit equipment amountacturers and dealers. If you also assert claims against us in the same proceeding. The Agreement involves interstate commerce and despite the choice of law provision in Sec. 25, the Federal Arbitration Act and federal arbitration law govern arbitrations under the Agreement. An arbitrator may only award as much relief as a court having jurisdiction in the place of arbitrations, instead to the same extent that a court would limit sup or estimations. You will pay your share of the arbitrator's fees except (a) for claims bestwen that a court would plinit such relief and consistent with the provisions of the Agreement. An arbitrator may order injunctive or declaratory relief (so long as that injunctive or declaratory relief (so long as that injunctive or declaratory relief of son to apply beyond your dealings with us) or summary juogment under applicable law. AAA has a fee

Neither you nor we may be a representative of other potential claimants or a class of potential Neither you nor we may be a representative of other potential claimants or a class of potential claimants in any dispute, nor may two or more individuals' disputes be consolidated or otherwise determined in one proceeding. While the prohibition on consolidated or classwide proceedings in this Sec. 3 will continue to apply. (a) you may take claims to small claims court, if they qualify for hearing by such court and (b) if you fail to timely pay amounts due, we may assign your account or collection and the collection agency may pursue such claims in court limited strictly to the collection of the past due debit and any interest or cost of collection permitted by law or the Agreement. YOU AND WE ACKNOWLEDGE AND AGREE THAT THIS SEC. 3 WAIVES ANY RIGHT TO A JURY TRIAL OR PARTICIPATION AS PLAINITE FOR AS A CLASS MEMBER IN A CLASS ACTION, IF A COURT OR ARBITRATOR DETERMINES THAT YOUR WAIVER OF YOUR ABILITY OP PURSUE CLASS OR REPRESENTATIVE CLAIMS IS UNENFORCEABLE. THE ARBITRATION AGREEMENT WILL NOT APPLY AND OUR DISPUTE WILL BE RESOLVED BY A COURT OF APPROPRIATE JURISDICTION, OTHER THAN A SMALL CLAIMS COURT. SHOULD ANY OTHER PROVISION OF THIS ARBITRATION AGREEMENT BE DEEMED UNENFORCEABLE. THAT PROVISION SHALL BE REMOVED, AND THE AGREEMENT SHALL OTHERWISE REMAIN BINDING.

- BINDING.

 4. Changes to the Agreement or Charges. We may change or increase the charges for Service, Other Services, or any other charges at any time. However, if we: (a) increase the charges for a Service and you would be charged a cancellation or other fee to cancel that Service, or (b) we modify a material term of our Agreement with you and the modification would be materially adverse to you, we will notify you of the increase or modification (as provided in Sec. 22) and you can cancel the affected Service without paying the cancellation or other fee (which is your only remedy) by following the cancellation instructions in the notice, then you agree to the increase or modification, even if you paid for Service in advance. If the notice does not say how long you have to cancel, then it is within 14 days after the date of the notice. If we increase charges for Service or Other Services to which no cancellation or other fee to cancel service applies (e.g., use of directory assistance), we will notify you of the increase, but you will still be responsible for any cancellation fee applicable to any Services you may have if you cancel Service. to any Services you may have if you cancel Service.
- to any Services you may have if you cancel Service.

 5. Term; Cancellation of Service. The Agreement applies for all Services you receive until you or we terminate it. After you or we terminate it. After you or we terminate the Agreement, you must pay all amounts you owe us. If you select a plan with a fixed contract term longer than 1 month, the term of the Agreement continues for the number of full months selected ("Fixed Term"). After the Fixed Term, you become a month to month customer under the Agreement. We may cancel your Service for any reason upon 3 days notice (except if you breach we may cancel immediately without prior notice). You may cancel Service for any reason by providing 30 days notice to us. If you breach the Agreement or cancel Service prior to the end of a Fixed Term, you agree that the resulting actual damages to us would be impracticable or extremely difficult to determine and that you will pay us, as a reasonable estimate of our damages and in addition to other amounts owed (unless prohibited by Jaw), a \$200 cancellation fee per Number (which may be deducted from your deposit, charged to your Card or billed to your account). In addition, we may keep any amounts prepaid by you sufficient to cover any charges and fees you cone.
- prepaid by you sufficient to cover any charges and fees you owe.

 6. Handset Return and Cancellation Policy. You may cacle Service without paying an applicable cancellation feel within the Return Period (defined below) you (a) contact us to cancel Service and (b) return to the place of purchase, with proof of purchase, any Unit purchased from us or our authorized dealer in connection with your activation of Service. The "Return Period" is 14 calendar days from Service activation, or 30 calendar days from the Unit's purchase date if the Unit has not been activated. Units returned with proof of purchase to the place of purchase in good working condition with original contents and packaging within the Return Period are eligible for a return of the purchase price. You may be required to pay a restocking fee. Even if you cancel Service and/or return your Unit, you must pay all Service and other charges incurred prior to cancellation or return. You acknowledge that your initial Unit purchase may be subsidized to facilitate your subscription to the Service, if you cancel Service with the Return Period without returning the Unit or the Unit is not in good working condition, you will be charged for the difference between the full retail price of the Unit without activation (which may be more than the advertised price with Service activation) and the price you paid for the Unit.
- advertised price with Service activation) and the price you paid for the Unit.

 7. Service Availability and Limits. Your Unit is a radio and so Service is only available when your Unit is within range of an antenna. Coverage maps are only approximations of our wireless coverage area outdoors; actual service coverage and quality may vary. There may be gaps in Service within the estimated coverage areas shown on coverage maps. Even within a coverage area, factors, such as: network changes, emergencies, traffic volume, transmission limits, service outages, technical limitations, signal strength, your equipment, interconnecting carriers, terrain, structures, weather and other conditions (without limit) may interfere with actual service, quality and availability. Calls may be interrupted, dropped, refused, limited, or curtailed. Coverage maps may include networks operated by caroning partners and affiliates. Some Services are not available on third party networks or in roaming markets. We may impose credit, usage or other limits to Service or Other Services, or other limits to Service without notice if you exceed any credit limit. Service may not be transferred to another market except at our discretion, and we may charge transfer fees and limit the markets available for transfers. We are not liable for any Service limits, failures or outages, including

without limitation, the failure of 9-1-1 emergency, priority access or secure service calls to be connected or completed, or the failure to accurately locate any 9-1-1 call (see Sec. 17). Location services, including 9-1-1 location services, priority access and secure service calls may not be available in your area and are subject to the Service limitations in this Sec. 7.

services, including 9-1-1 location services, priority access and secure service calls may not be available in your area and are subject to the Service limitations in this Sec. 7.

8. Use of Service. You may not resell or attemot to resell any aspect of the Service or Other Services, whether for profit or otherwise. You may not use an automatic dialer or program in connection with your Unit or the Service. Except as stated in Sec. 29, you have no proprietary or ownership rights to a specific number ("Number"). IP address, or e-mail address assigned to you or your Unit. We may change your Number, IP address, or e-mail address assigned to you or your Unit. We may change your Number, IP address, or e-mail address assigned to you or your Unit. We may change your Number, IP address, or e-mail address as any lime. You may request a change of Number and we may charge you a fee. You may not program any other Number into your Unit, You may not use the Service, the network, or your Unit for any fraudulent, unlawful, harassing or abusive purpose, or so as to damage or cause risk to our business, reputation, employees, subscribers, facilities, or to any person. Improper uses include, without limit: a) Posting or transmitting content to you or not have the right to post or transmit (such as ringtones); b). Posting or transmitting content that intringes a third party's intellectual property, publicity, privacy, or other right; c). Posting or transmitting content that is unlawful, untrue, defamatory, threatening, obscene, or otherwise objectionable as determined by us. d) Attempting to intercept or collect data about third parties without their consent; e) Tampering with material posted by any other person; I) Tampering with or using non-public areas of the Service or network, g) Attempting to intercept or collect data about third parties without their consent, e) Tampering with any software, or mechanism other than the software and/or search agents provided by us or other generally available third party browser; I) Sending un

If we suspect violations of any of the above, we may: a) begin legal action, b) immediately, without prior notice suspend or terminate the Agreement and the Service, c) suspend or terminate any other T-Mobile agreements between us and you and the T-Mobile service provided under those agreements, and d) cooperate with law enforcement in legal proceedings against violators. You agree to cooperate with us in investigating suspected violations.

- 9. Use of Unit With Other Providers, Your Unit may not be compatible with another wireless carrier's systems or technology therefore, we cannot assure you that your Unit will work with the services provided by another wireless carrier. You may buy equipment from us, or from someone else, but if must be GSM/GPRS equipment that is compatible with our systems and Service and there is no guarantee that all T-Mobile features will function with that equipment.
- there is no guarantee that all T-Mobile features will function with that equipment.

 10. Default, Termination, You will be in default under the Agreement if you; (a) do not pay any sum when due, (c) breach the Agreement or any other agreement between you and us, (c) become the subject of any proceeding under the Bankruptcy Code or (d) become insolvent. In all cases, you are responsible for payment of all charges and fees (including any cancellation or administrative fee) due to us under the Agreement (including any charges after a Bankruptcy filing), which charges will be immediately due and payable. If you are in default, we may cancel Service and terminate the Agreement and any other agreements between us and you and the services provided under those agreements without prior notice. If we renew Service to you after discontinuing Service, you may be subject to a credit check and agree to pay reactivation charges or applicable deposits. Our remedies under the Agreement are not exclusive but are in addition to all other remedies provided by law. to all other remedies provided by law.
- 11. Changes to Your Account. You may request a change to another rate plan, and if we authorize a change (a transfer fee may apply) that plan becomes effective as of the start of your next billing cycle. However, if you select a special promotional rate plan, or accept promotional Unit pricing, a new Fixed Term may be required. A change to your account will not automatically change the Fixed Term unless you agree to a new Fixed Term as part of that change. Smart Access customers are limited to Smart Access does. If we allow you to represent the second start access customers. are limited to Smart Access plans. If we allow you to temporarily suspend your account, we may extend the Fixed Term for the length of that suspension period.
- extend the Fixed Term for the length of that suspension period.

 12. Deposits. We may require an advance deposit in which you grant us a security interest to secure payment of all amounts when due. Unless prohibited by law, deposits we receive may be commingled with other funds and will not earn interest. We will notify you if we increase the amount of your deposit, which we can do in our discretion at any time. You may either (a) provide us with the increased deposit or (b) cancel Service within 7 days following the date of the notice (any cancellation fee will be waived). Deposits may not be used to pay amounts owed to us (except a final invoice) or to delay payment, but we may apply deposits to active accounts that demonstrate good payment history. You must promptly pay your bills even if you have given us a deposit. If Service is cancelled for any reason, any deposit will be applied to pay charges and fees due at or after cancellation. Any remaining deposit or other credit balance will be returned without interest (to the extent allowed by law) to you following cancellation at your address in our billing records. Unless otherwise prohibited by law we will return balances of \$5 or less only if your contact us to request that money. We will hold such money for you for 1 year (without actroung interest for your benefit), but you forfeit to us any portion of the money left after 1 year. You also forfeit any money that the U.S. Mail cannot deliver and returns to us.
- interest for your benefit), but you forfeit to us any portion of the money left after 1 year. You also forfeit any money that the U.S. Mail cannot deliver and returns to us.

 3. Billing and Charges. You authorize us to verify your creditiventhiness with a credit-reporting agency at any time you have an outstanding balance. You agree to pay in full each month all charges for Service or Other Services (Metheter provided by us or a third party) under the Agreement and you remain liable for payment even if a third party agrees to pay all or part of your charges. Service charges may include, without limit, charges for calls, messages (read or nonead, solicited or unsolicited), images, sounds and data that are processed through your Unit or through any Number, IP address or e-mail address assigned to or authorized by you; toll charges, long distance charges, additional or differently-calculated charges assessed by another service provider for calls, messages, images, sounds and data that are sent from or received by your birt when you are outside our local calling area ("roaming" charges, landline access charges (directory assistance, etc.); and additional services or features that you use. Roaming and other call rating (such as time of call) depend on the location of the site transmitting the call, not on the location of the caller. Billing of roaming charges and minutes of services may be delayed or applied against included minutes or Services in a particular billing cycles, Which may cause you loe exceed your allocated minutes or Services in a particular billing cycles, which may cause you due date if we are concerned about your ability to pay us. Unused minutes or on ther allotments (e.g., text messages, data transmission) from any rate plans or features do not carry over to subsequent billing cycles and are forever forfeit. We may change your billing cycle at any time. Partial minutes used are rounded up and charged, or deducted from any allocated minutes, as full industes; calls and sessions are measured from t

charges on your invoice. If you believe your bill contains an incorrect charge, you have 60 days from the date of the first bill that contains the charge to motify us or you waive your right to that charge. Please contact Customer Care at www.r-mobile.com, (800) 937-8997 or 611 from your Unit so that we can review your account. If you accept a credit to resolve an issue, you agree the issue is fully resolved. We may require you to describe the dispute in writing. Any written communications concerning charges must be sent to: T-Mobile Consumer Relations, PO 80x37380, Albuouerdue, NM 87176-7380. If we determine that you owe some or all of the amount in cispute, that amount will be added to any current charges and must be paid by the date shown on your bill, live accept late or partial payments or payments marked "Paid in Full" or similar notations: it will not waive any of our rights to collect all amounts that you owe us and it will not be an accord and satisfaction. We may charge you a returned check fee of up to \$20 or such amount as may be permitted by law for any check returned for insufficient funds and/or we may stop accepting check payments from you. from you.

14. Taxes and Fees. We invoice you for taxes, fees and other charges (e.g. sales, use, excise, public utility and other taxes) levied by or remitted directly to federal, state or local authorities, or foreign governments

T-MOBILE - 8104 1464 AUSTIN HIGHWAY STE 101 SAN ANTONIO, TX 78209 (210)829-8154 Register #4 Trans #15360 01-18-2008 16:30:19

Jeff Thomas CES	ENVIRONME	NTAL Mobile #: 71351	87722 Customer No: 497681764	Sales Rep	: 1649003
Quantity	Unit	SKU	Description	Price	Extension
1	EACH	000000610214614315	NOK KIT 6086 VSW	49.99	49.99
			Serial # 353274010061939		
1	EACH	000000610214614315	NOK KIT 6086 VSW	0.00	0.00
			Serial # 353274010061483		
1	EACH	SUPA40330	SUP PLANTRONICS 330 VOYAGER	49.99	49.99
1	EACH	SUPA40330	SUP PLANTRONICS 330 VOYAGER	29.99	29.99
			SALE AMOUNT		129.97
			SAN ANTONIO, TX, BEXAR		10.56
			TOTAL		140.53
			Visa 4660 027640 M		-140.53

Cardholder(s) acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth in the cardholder's agreement with issuer.

Customer Signature - Visa -4660

Cancellation and Return Policy

Service Cancellations - Unless your rate plan specifies otherwise, you may cancel your service within 14 days (30-days in California) of the activation date without incurring an early termination fee. If in conjunction with the activation, you purchased or received a handset or other device that utilizes the SIM card associated with the activation ("Device"), you must also return that Device when you cancel the activation. For FlexPay customers, if you cancel service you will also be entitled to a refund of any unused money you have deposited into a Flex Account and a prorated amount of all monthly charges paid in advance for each line of service. Device Only Returns (for Devices purchased or received in conjunction with an activation or upgrade extension) -You may return a Device to the original place of purchase within 14 days (30 days in California) from the date of purchase. Note: If you return an upgraded handset within 14 days (30 days in California) of your upgrade date your service agreement will revert to the original term prior to the upgrade. Other Devices and Accessories (for Devices or accessories purchased without an activation) — If you purchased your Device without activating or making changes to your service, or you purchased accessories, you may return the Device within 30 days of purchase. To process a cancellation request, you must return to the store location at which you completed the activation. All original contents of the Device Kit must be undamaged and in good working condition, and you must provide the original receipt. All Devices received as part of a promotional offer (e.g. "Buy One Get One" etc.) must be returned for a refund.

Prepaid airtime and e-coupons are non-refundable. Monthly service customers are responsible for any charges incurred, including roaming, long distance, taxes, control charges, regulatory program fees and other fees. Limited Edition Devices are not refundable.

FOR OFFIC	E USE ONLY			
Activation Date1-16-2008	Store Name austin hwy Agent Code 1649003			
Account # 497681764	Location Phone (210) 829-8154			
Onyx Code Credit Class	For Billing Questions Call (800) 937-8997			
Salesperson Name Kellie P	For Handset Questions Call 611 (from PCS prone) or (800) 937-8997			
CUSTOMER/RUSIN	ESS INFORMATION			
Name CES ENVIRONMENTAL	Driver's License # & State			
Business NameAddress	E-Mail			
7.001030	Date of Birth			
SS# or Federal TaxID #	Password			
SERVICE IX	FORMATION			
LINE 1 Mobile # (713) 518-7722	Additional Features			
Rate PlanMonthly Access Fee	☐ Nights ☐ Weekends ☐ Data			
SIM# 891260200058749641F	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpo:			
IMEI# 353274010061483	☐ International Roaming ☐ Other:			
Manufacturer/Model # Nokia 6086				
LINE 2 Mobile # (713) 518-7783	Additional Features			
Rate PlanMonthly Access Fee	☐ Nights ☐ Weekends ☐ Data			
SIM#89120200058792138F	☐ Messag.ng ☐ Mobile-to-Mobile ☐ HotSpot			
IMEL# 353274010061939 Manufacturer/Model # Nokia 6086	☐ International Roaming ☐ Other:			
Manufacturer/Model # Nokia 6086				
LINE 3 Mobile #	Additional Features			
Rate PlanMonthly Access Fee	□ Nights □ Weekends □ Data			
SIM#	☐ Messaging ☐ Mobile-to-Mobile ☐ HotSpot			
IMEI # Manufacturer/Model #	☐ International Roaming ☐ Other:			
Manufacturer/Model #				
LINE 4 Mobile #	Additional Features			
Rate PlanMonthly Access Fee	□ Nights □ Weekends □ Data □ Messag.ng □ Mobile-to-Mobile □ HotSpot			
SIM#	□ International Roaming □ Other:			
Manufacturer/Model #				

Customer Initials Total Monthly Access \$ \$0.00	SPECIAL COMMENTS:			
IMPORTANT CUSTO	OMER INFORMATION			
■ You have selected a plan with a fixed service term of at least 12 months. Our fixed term plans are subject to ■ The monthly access fee and included minutes, if any, will be prorated for the number of days you are actual				
■ There will be a one time \$35.00 activation fee per line of service.	,			
mandset Return and Cancellation Policy. You may cancel Service without paying an applicable cancellation place of purchase, with proof of purchase, any Unit purchased from us or our authorized dealer in connec	ion with your activation of Service. The "Return Period" is 14 calendar days from Service activation, or 30			
the Return Period are eligible for a refund of the purchase price. You may be required to pay a restocking f	purchase to the place of purchase in good working condition with original contents and packaging within se. Even if you cancel Service and/or return your Unit, you must pay all Service and other charges incurred			
or the Unit is not in good working condition, you will be charged for the difference between the full retail p	ate your subscription to the Service. If you cancel Service within the Return Period without returning the Unit ice of the Unit without activation (which may be more than the advertised price with Service activation) and			
the price you paid for the Unit. • We are required to use the residential or business street address you provided, which must be within our I				
not a recognized street address, you will be assigned a default location for tax and fee calculation, which i				
	EE \$200 PER LINE OF SERVICE son prior to the Initial Term, I will pay the Early Termination Fee.			
Security Deposit Check/Money order #	MENT			
	rom Bank Account P.O. Deferred Payment (Business Accounts Only)			
· · · · · · · · · · · · · · · · · · ·	rom Bank Account: P.O. Deferred Payment (Business Accounts Unity)			
Credit Card #Exp. Date	Authorization No.			
Bank Account Information: Routing Transit #	Account #			
AUTOMATIC PAYMENT FROM CREDIT CARD OR BANK ACCOUNT: Please charge				
authorize T-Mobile to debit my account in accordance with paragraph 12 on the reve	rse side.			
Signature	Date			
Customer authorizes T-Mobile or its agents to obtain from anyone information about Customer's credit hists	rry. By signing below, you acknowledge you are of legal age, have provided true and complete information,			
have received a copy of this Agreement and, it signing or activating on behalf of a corporation or other entity behalf of a corporate customer, you agree to be personally liable for the amounts not paid when due. You all by them. I-Mobile makes no warranties, express or implied; regarding the Service or Equipment, and our lia	, are fully authorized to sign on behalf of or legally bind such entity. In the event of unauthorized signature on so acknowledge you have received and reviewed the T-Mobile Terms and Conditions, and agree to be bound to the form the conditions and agree to be bound.			
 by them. I-Mobile makes no warranties, express or implied, regarding the Service or Equipment, and our ha applicable law. All disputes are subject to mandatory arbitration in accordance with paragraph 3 of the Tern 	oney is anneed in accordance with paragraphs to and 17 of the terms and conditions and as permitted by is and Conditions.			
Signaturo:Date:	6-2008 Little (Required for bus ness):			

White - Store

Canary - Customer

Pink – T-Mobile

Blue-Sales Representative

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T-MOBILE TERMS AND CONDITIONS

Welcome to T-Mobile, BY ACTIVATING OR USING OUR SERVICE YOU AGREE TO BE BOUND BY THE AGREEMENT, Please carefully read these Terms and Conditions ("T&C's") as they describe your Service and affect your legal rights. FYOU DON'T AGREE WITH THESE T&C'S, DO NOT USE THE SERVICE OR YOUR UNIT. See Sec. 2 regarding your acceptance of these T&C's and Sec. 6 for our Handset Return and Cancellation policy.

This is your agreement with T-Mobile USA, Ino and its affiliates (together "T-Mobile," "we" or "us") for: (a) communication and related services ("Service"), (b) the purchase or use of smart cards or radio or any other equipment purchased or oblaned from us, including replacement equipment for use with the Service ("Unit") and (c) for other purchases or services (provided by us or third parties) billed to your account ("Other Services"). The Agreement begins when: (1) you sign or electronically accept the Agreement, (2) you activate or use the Service, or (3) are deemed to accept the Agreement (see Sec. 2), whichever happens first.

- accept the Agreement (see Šec. 2), whichever happens first.

 1. Agreements Governing Use. These T&C's, your Service Agreement (if any), your rate plan information and the terms and conditions for use of any other T-Mobile service (together, the "Agreement"), govern the use of the Service, your Unit and Other Services. These T&C's supersede all earlier versions and impose an EARLY CANCELLATION FEE (see Sec. 5) and require MANDATORY ARBITRATION OF DISPUTES (see Sec. 3). If these T&C's conflict with the T-Mobile Terms and Conditions you receive with your Unit, these T&C's apply. Your electronic acceptance of the Agreement or your acceptance by use or activation of Service is the same as signing the Agreement and you agree that electronic images of the Agreement will be considered originals. You acknowledge that no employee, dealer or other agent is authorized to make any representation or warranty (other than as described in the Agreement or our current materials) with respect to the Agreement, Service, Unit, rate plans and offerings or Other Services, or to waive or modify any terms or provisions of the Agreement.
- Acceptance of Agreement. You must activate Service within 30 days after purchase of your Unit (unless returned as provided in Sec. 6). If you don't activate within 30 days, you cannot return your Unit for a refund, you are deemed to accept the Agreement, and you agree to pay monthly Service charges according to your rate plan.
- your Unit for a refund, you are deemed to accept the Agreement, and you agree to pay monthly Service charges according to your rate plan.

 3. Mandatory Arbitration; Dispute Resolution, YOU WILL FIRST NEGOTIATE WITH US IN GOOD FAITH TO SET TLE ANY CLAIM OR DISPUTE BET WEEN YOU AND US IN ANY WAY RELATED TO OR CONCERNING THE AGREEMENT, OR OUR PROVISION TO YOU OF GOODS, SERVICES, OR UNITS ("CLAIM"), YOU MUST SEND A WRITTEN DESCRIPTION OF YOUR CLAIM TO OUR REGISTERED AGENT (See Sec. 22). IF YOU DO NOT REACH AGREEMENT WITH US WITHIN 30 DAYS, INSTEAD OF SUING IN COURT. YOU AGREE THAT ANY CLAIM MUST BE SUBMITTED TO FINAL, BINDING ARBITRATION WITH THE AMERICAN ARBITRATION ASSOCIATION ("AAA") UNDER ITS PUBLISHED WIRELESS INDUSTRY ARBITRATION RULES, WHICH ARE A PART OF THE AGREEMENT BY THIS REFERENCE AND ARE AVAILABLE BY CALLING THE AAA AT 800-778-7879 OR VISITING ITS WED SITE AT www.adv.org, You must serve our registered agent (See Sec. 22) with a notice of an arbitration in order to begin an arbitration. This agreement famoutacturers and dealers, if you also assert claims against us in the same proceeding. The Agreement involves interstate commerce and despite the choice of law provision in Sec. 25. Heederal Arbitration had the same extent that a court would limit augure the Agreement. An arbitrator may only award as much relief as a court having jurisdiction in the place of arbitration, limited to the same extent that a court would limit such relief and consistent with the provisions of the Agreement. An arbitrator may order injunctive or declaratory relief (so long as that injunctive or declaratory relief (so long as that injunctive or declaratory relief oses not apply beyond your dealings with us) or summary juggment under applicable law. AAA has a fee schedule for arbitrations. You will pay your share of the arbitrator's fees except (a) for claims between \$25 and \$1000, you will pay \$25 for the arbitration's fee, You and we agree to pay our own other fees, costs and expenses including those for counsel, experts, and

arbitrator fee information in hardship circumstances.

Neither you not we may be a representative of other potential claimants or a class of potential claimants in any dispute, nor may two or more indiviouals' disputes be consolidated or otherwise determined in one proceeding. While the prohibition on consolidated or classwide proceedings in this Sec. 3 will continue to apply: (a) you may take claims to small claims court, if they qualify for hearing by such court and (b) if you fail to timely pay amounts due, we may assign your account for collection and the collection agency may pursue such claims in court limited strictly to the collection of the past due debt and any interest or cost of collection permitted by law or the Agreement. YOU AND WE ACKNOWLEDGE AND AGREE THAT THIS SEC. 3 WAIVES ANY RIGHT OA JURY TRIAL OR PARTICIPATION AS PLAINTIFE FOR AS A CLASS MEMBER IN A CLASS ACTION. IF A COURT OR ARBITRATOR DETERMINES THAT YOUR WAIVER OF YOUR ABILITY OF PURSUE CLASS OR REPRESENTATIVE CLAIMS IS UNENFORCEABLE, THE ARBITRATION AGREEMENT WILL NOT APPLY AND OUR DISPUTE WILL BE RESOLVED BY A COURT OF APPROPRIATE URRISDICTION, OTHER THAN A SMALL CLAIMS COURT. SHOULD ANY OTHER PROVISION OF THIS ARBITRATION AGREEMENT BE DEEMED UNENFORCEABLE. THAT ARROWS ON SHALL BE REMOVED, AND THE AGREEMENT SHALL OTHERWISE REMAIN BINDING.

- EINDING.

 4. Changes to the Agreement or Charges. We may change or increase the charges for Service, Other Services, or any other charges at any time. However, if we: (a) increase the charges for a Service and you would be charged a cancellation or other fee to cancel that Service, or (b) we modify a material term of our Agreement with you and the modification would be materially adverse to you, we will notify you of the increase or modification (as provided in Sec. 22) and you can cancel the affected Service without paying the cancellation or other fee (which is your only remedy) by following the cancellation instructions in the notice. If you do not cancel the Service by following the instructions in the notice, then you agree to the increase or modification, even if you paid for Service in advance. If the notice flow increase the properties for Service or Other Services to which no cancellation or other fee to cancel service applies (e.g., use of directory assistance), we will notify you of the increase, but you will still be responsible for any cancellation fee applicable to any Services you may have if you cancel Service.
- to any Services you may have if you cancel Service.

 5. Term; Cancellation of Service. The Agreement applies for all Services you receive until you or we terminate it. After you or we terminate the Agreement, you must pay all amounts you owe us. If you select a plan with a fixed contract term longer than 1 month, the term of the Agreement continues for the number of full months selected ("Fixed Term"). After the Fixed Term, you become a month to month customer under the Agreement. We may cancel your Service for any reason upon 3 days notice (except if you breach we may cancel immediately without prior notice). You may cancel Service for any reason by providing 30 days notice to us. If you oreach the Agreement or cancel Service prior to the end of a Fixed Term, you agree that the resulting actual damages to us would be impracticable or extremely difficult to determine and that you will pay us, as a reasonable estimate of our damages and in addition to other amounts word funless prohibited by law), a \$200 cancellation fee per Number (which may be deducted from your deposit, charged to your Card or billed to your account). In addition, we may keep any amounts prepaid by you sufficient to cover any charges and fees you owe.
- prepaid by you sufficient to cover any charges and fees you owe.

 6. Handset Return and Cancellation Policy. You may cancel Service without paying an applicable cancellation fee! within the Return Period (defined below) you (a) contact us to cancel Service and (b) return to the place of purchase, with proof of purchase, any Unit purchased from us or our authorized dealer in connection with your activation of Service. The "Feturn Period" is 14 calendar days from Service activation, or 30 calendar days from the Unit's purchase date if the Unit has not been activated. Units returned with proof of purchase to the place of purchase in good working condition with original contents and packaging within the Return Period are eligible for a refund of the purchase price. You may be required to pay a restocking fee. Even if you cancel Service and/or return, you Linit, you must pay all Service and other charges incurred prior to cancellation or return. You acknowledge that your initial Unit purchase may be subsidized to facilitate your subscription to the Service. If you cancel Service with the Return Period without returning the Unit or the Unit is not in good working condition, you will be charged for the difference between the full retail price of the Unit without activation (which may be more than the advertised price with Service activation) and the price you paid for the Unit.
- advertised price with Service activation) and the price you paid for the Unit.

 7. Service Availability and Limits. Your Unit is a radio and so Service is only available when your Unit is within range of an antenna. Coverage maps are only approximations of our wireless coverage area outdoors: actual service coverage and quality may vary. There may be gaps in Service within the estimated coverage areas shown on coverage maps. Even within a coverage area, factors, such as: network changes, emergencies, traffic volume, transmission limits, service outages, technical limitations, signal strength, your ecujument, interconnecting carriers, terrain, structures, weather and other conditions (without limit), may interfere with actual service, quality and availability. Calls may be interrupted, Cropped, refused, limited, or curtailed. Coverage maps may include networks operated by roaming partners and affiliates. Some Services are not available on third party networks or in roaming markets, We may impose credit, usage or other limits to Service or Other Services, or other services, or block certain types of calls or sessions (such as international, 900 or 976 calls) in our sole discretion. We may suspend Service without notice if you exceed any credit limit. Service may not be transferred to another market except at our discretion, and we may charge transfer fees and limit the markets available for transfers. We are not liable for any Service limits, failures or outages, including

without limitation, the failure of 9-1-1 emergency, priority access or secure service calls to be connected or completed, or the failure to accurately locate any 9-1-1 call (see Sec. 17). Location services, including 9-1-1 location services, priority access and secure service calls may not be available in your area and are subject to the Service limitations in this Sec. 7.

services, including 9-1-1 location services, priority access and secure service calls may not be available in your area and are subject to the Service limitations in this Sec. 7.

8. Use of Service, You may not resell or attemot to resell any aspect of the Service or Other Services, whether for profit or otherwise. You may not use an automatic dialer or program in connection with your Unit or the Service. Except as stated in Sec. 29, you have no proprietary or ownership rights to a specific number ("Number"), IP address, or e-mail address assigned to you or your Unit. We may change your Number, IP address, or e-mail address assigned to you or your Unit. We may change your Number, IP address, or e-mail address assigned to you or your Unit. We may change your Number, IP address, or e-mail address as any time. You may request a change of Number and we may charge you a fee. You may not program any other Number into your Unit, You may not use the Service, the network, or your Unit for any traduction, employees, subscribers, facilities, or to any person. Improper uses include, without limit: a) Posting or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content you co not have the right to post or transmitting content that infringes a third partly sintellectual property, publicity, privacy, or other right; c). Posting or transmitting content that is unlawful your transmitting to intercept or collect data about third parties without their consent et a flampering with material posted by any other person; I) Tampering with or using non-public areas of the Service or network, or to breach exercise and post of the services or search the Service or or network

If we suspect violations of any of the above, we may: a) begin legal action, b) immediately, without prior notice suspend or terminate the Agreement and the Service, c) suspend or terminate any other T-Mobile agreements between us and you and the T-Mobile service provided under those agreements, and d) cooperate with law enforcement in legal proceedings against violators. You agree to cooperate with us in investigating suspected violations.

- 9. Use of Unit With Other Providers. Your Unit may not be compatible with another wireless carrier's systems or technology therefore, we cannot assure you that your Unit will work with the services provided by another wireless carrier. You may buy equipment from us, or from someone else, but it must be GSM/GPRS equipment that is compatible with our systems and Service and there is no guarantee that all T-Mobile features will function with that equipment.
- there is no guarantee that all 1-Mobile leatures will function with that equipment.

 10. Default, Termination, You will be in default under the Agreement if you; (a) do not pay any sum when due, (b) breach the Agreement or any other agreement between you and us, (c) become the subject of any proceeding under the Bankruptcy Code or (d) become insolvent, in all cases, you are responsible for payment of all charges and fees (including any cancellation or administrative fee) due to us under the Agreement (including any charges after a Bankruptcy filing), which charges will be immediately due and payable. If you are in default, we may cancel Service and terminate the Agreement and any other agreements between us and you and the services provided under those agreements without prior notice. If we renew Service to you diet discontinuing Service, you may be subject to a credit check and agree to pay reactivation charges or applicable deposits. Our remedies under the Agreement are not exclusive but are in addition to all other remedies provided by law.
- 11. Changes to Your Account, You may request a change to another rate plan, and if we authorize a change (a transfer fee may apply) that plan becomes effective as of the start of your next billing cycle. However, if you select a special promotional rate plan, or accept promotional Unit principal a new Fixed Ferm may be required. A change to your account will not automatically change the Fixed Ferm unless you agree to a new Fixed Ferm as part of that change. Smart Access customers are limited to Smart Access customers are limited to Smart Access plans. If we allow you to temporarily suspend your account, we may extend the Fixed Ferm for the length of that suspension period.
- extend the Fixed item for the length of that suspension period.

 12. Deposits. We may require an advance deposit in which you grant us a security interest to secure payment of all amounts when due. Unless prohibited by law, deposits we receive may be commingled with other funds and will not earn interest. We will notify you if we increase the amount of your deposit, which we can do in our discretion at any time. You may either (a) provide us with the increased deposit or (b) cancel Service within 7 days following the date of the notice (any cancellation fee will be waived). Deposits may not be used to pay amounts owed to us (except a final invoice) or to delay payment, but we may apply deposits to active accounts that demonstrate good payment history. You must stompthy pay your bills even if you have given us a deposit. If Service is cancelled for any reason, any deposit will be applied to pay charges and fees due at or after cancellation. Any remaining deposit or other credit balance will be returned without interest (to the extent allowed by law) to you following cancellation at your address in our billing records. Unless otherwise prohibited by law we will return balances of \$5 or less only if you contact us to request that money. We will hold such money for you for! year (without accruing interest for your benefit), but you forleit to us any portion of the money left after 1 year. You also forfeit any any portion of the money left after 1 year. You also forfeit any any portion of the money left after 1 year. You also forfeit any any portion of the money left after 1 year. You also
- interest for your benefit), but you forfeit to us any portion of the money left after 1 year, You also forfeit any money that the U.S. Mail cannot deliver and returns to us.

 3. Billing and Charges, You authorize us to verify your creditworthiness with a credit-reporting agency at any time you have an outstanding balance. You agree to pay in full each month all charges for Service or Other Services (Whether provided by us or a third party) under the Agreement and you remain liable for payment even if a third party agrees to pay all or part of your charges. Service charges may include, without limit, charges for calls, messages (read or oursed, solicited or unsolicited), images, sounds and data that are processed through your Unit or through any Number, IP address or e-mail address assigned to or authorized by you; toll charges, long distance charges, additional or differently-calculated charges assessed by another service provider for calls, messages, images, sounds and data that are sent from or received by your Unit when you are outside our local calling area ("roaming" charges), landline access charges (directory assistance, etc.); and additional services or features that you use. Roaming and other call raiting (such as time of call) depend on the location of the site transmitting the call, not on the location of the caller. Billing of roaming charges and minutes of use or Services may be delayed or applied against included minutes or Services in subsequent billing cycle, You will be charged for Service and other features, on a monthly billing cycle basis. We may require payment before your due date if we are concerned about your ability to pay us. Unused minutes or other allotmatis (e.g., text messages, data transmission) from any rate plans or features do not carry over to subsequent billing cycles and are forever forfeit. We may change your billing cycle at any time. Partial minutes used are rounded up and charged, or deducted from any allocated minutes, as full minutes; calls and sessions are measured fr

charges on your invoice. If you believe your bill contains an incorrect charge, you have 60 days from the date of the first bill that contains the charge to notify us or you waive your right to that charge. Please contact Customer Care at www.t-mobile.com, (800) 937-8997 or 611 from your Unit so that we can review your account. If you accept a credit to resolve an issue, you agree the issue is fully resolved. We may require you to describe the dispute in writing. Any written communications concerning charges must be sent to: T-Mobile Consumer Relations, PO Box 37380. Albuquerque, NM 8716-7380. If we determine that you were some or all of the amount in dispute, that amount will be added to any current charges and must be paid by the date shown on your bill. If we accept late or partial payments or payments marked "Paid in Full" or similar notations, it will not waive any of our rights to collect all amounts that you owe us and it will not be an accord and satisfaction. We may charge you a returned check fee of up to \$20 or such amount as may be permitted by law for any check returned for insufficient funds and/or we may stop accepting check payments from you.

14. Taxes and Fees. We invoice you for taxes, fees and other charges (e.g. sales, use, excise, public utility and other taxes) levied by or remitted directly to federal, state or local authorities, or foreign governments

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Customer authorizes T-Mobile	or its agents to obtain from any	one information abo	ut Customer's credit his	story. By signing below, you acknowledge	you are of lega	age, nave provid	ed true and complete information,
behalf of a corporate custome	r, you agree to be personally hab	ole for the amounts n	ot paid when due. You	ity, are fully authorized to sign on behalf also acknowledge you have received and	reviewed the T-	Mobile Terms and	Conditions, and agree to be bound
by them. I-Mobile makes no w	varranties, express or implice, re e subject to mandatory arbitratio	garding the Service	or Equipment, and our	liability is limited in accordance with para	agraphs 16 and 1	/ of the Terms an	d Conditions and as permitted by
				·16-2008 Little (Required for our	siness):		
Signature				(. readures for but	1		

White - Store

Canary - Customer

Pink – T-Mobile

Blue-Sales Representative

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T-MOBILE TERMS AND CONDITIONS

Welcome to T-Mobile, BY ACTIVATING OR USING OUR SERVICE YOU AGREE TO BE BOUND BY THE AGREEMENT, Please carefully read those Terms and Conditions ("T&C's") as they describe your Service and affect your legal rights. IF YOU DON'T AGREE WITH THESE T&C'S, DO NOT USE THE SERVICE OR YOUR UNIT. See Sec. 2 regarding your acceptance of these T&C's and Sec. 6 for our Handset Return and Cancellation policy.

This is your agreement with T-Mobile USA, Incland its affiliates (together "T-Mobile," "we" or "us") for (a) communication and related services ("Service"), (b) the purchase or use of smart cards or radio or any other equipment purchased or obtained from us, including replacement equipment for use with the Service ("Unit") and (c) for other purchases or services (provided by us or third parties) billed to your account ("Other Services"). The Agreement begins when: (1) you sign or electronically accept the Agreement, (2) you activate or use the Service, or (3) are deemed to accept the Agreement (see Sec. 2), whichever happens first.

- accept the Agreement (see Šec. 2), whichever happens first.

 1. Agreements Governing Use. These T&C's, your Service Agreement (if any), your rate plan information and the terms and conditions for use of any other I-Mobile service (together, the "Agreement"), govern the use of the Service, your Unit and Other Services. These T&C's supersede all earlier versions and impose an EARLY CANCELLATION FEE (see Sec. 5) and require MANDATORY ARBITRATION OF DISPUTES (see Sec. 3). If these T&C's conflict with the T-Mobile Terms and Conditions you receive with your Unit, these T&C's apply. Your electronic acceptance of the Agreement or your acceptance by use or activation of Service is the same as signing the Agreement and you agree that electronic images of the Agreement will be considered originals. You acknowledge that no employee, dealer or other agent is authorized to make any representation or warranty fother than as described in the Agreement or our current materials) with respect to the Agreement, Service. Unit, rate plans and offerings or Other Services, or to waive or modify any terms or provisions of the Agreement.
- Acceptance of Agreement, You must activate Service within 30 days after purchase of your Unit (unless returned as provided in Sec. 6). If you don't activate within 30 days, you cannot return your Unit for a refund, you are deemed to accept the Agreement, and you agree to pay monthly Service charges according to your rate plan.
- your Unit for a retund, you are ceemed to accept the Agreement, and you agree to pay monthly Service charges according to your rate plan.

 3. Mandatory Arbitration; Dispute Resolution, YOU WILL FIRST NEGOTIATE WITH US IN GOOD HAILH TO SELL LANY CLAIM OR DISPUTE BE IWEEN YOU AND US IN ANY WAY RELATED TO OR CONCERNING THE AGREEMENT, OR OUR PROVISION TO YOU OF GOODS, SERVICES, OR UNITS ("CLAIM"), YOU MUST SEND A WRITTEN DESCRIPTION OF YOUR CLAIM TO OUR REGISTERED AGENT (See Sec. 22). IF YOU DO NOT REACH AGREEMENT WITH US WITHIN 30 DAYS, INSTEAD OF SUING IN COURT, YOU AGREE THAT ANY CLAIM MUST BE SUBMITTED TO HAIL. BINDING ARBITANT HON AND ANY AND AN

Neither you, nor we may be a representative of other potential claimants or a class of potential claimants in any oscure, nor may two or more individuals' disputes be consolidated or otherwise determined in one proceeding. While the prohibition on consolidated or classwide proceedings in this Sec. 3 will continue to apply; (a) you may take claims to small claims court, if they cualify for hearing by sour court and; (b) if you fail to timely pay amounts due, we may assign your account for collection and the collection agency may pursue such claims in court limited strictly to the collection of the past due debt and any interest or cost of collection permitted by law or the Agreement, YOU AND WE ACKNOW, EDGE AND AGREE THAT THIS SEC. 3 WANYES ANY RIGHT TO A JURY TRIAL OR PARTICIPATION AS PLAINITE FOR AS A CLASS MEMBER IN A CLASS ACTION, IF A COURT OR ARBITRATION DETERMINES THAT YOUR WAIVER OF YOUR ABILITY TO PURSUE CLASS OR REPRESENTATIVE CLAIMS IS UNENFORCE, ABIL, THE ARBITRATION AGREEMENT WILL NOT APPLY AND OUR DISPUTE WILL BE RESOLVED BY A COURT OF APPROPRIATE JURISDICTION, OTHER THAN A SMALL CLAIMS COURT. SHOULD ANY OTHER PROVISION OF HIS ARBITRATION AGREEMENT 3B DEEMED JURN-PORCEABLE, THAT PROVISION SHALL BE REMOVED, AND THE AGREEMENT SHALL OTHERWISE REMAIN BINDING.

- A. Changes to the Agreement or Charges. We may change or increase the charges for Service, Other Services, or any other charges at any time. However, if we' (a) increase the charges for a Service and you would be charged a cancellation or other fee to cancel that Service, or (b) we modify a material term of our Agreement with you and the modification would be materially adverse to you, we will notify you of the increase or modification (as provided in Sec. 22) and you can cancel the affected Service without paying the cancellation or other fee (which is your only remedy) by following the cancellation instructions in the notice. If you do not cancel the Service by following the instructions in the notice, then you agree to the increase or modification, even if you paid for Service in advance. If the notice does not say how long you have to cancel, trein it is writin 14 days after the each of the notice. If we increase charges for Service or Other Services to which no cancellation or other fee to cancel service applies (e.g., use of directory assistance), we will notify you of the increase. Dut you will still be responsible for any cancellation fee applicable to any Services you may have if you cancel Service.
- 5. Term, Cancellation of Service, The Agreement applies for all Services you receive until you or we terminate it. After you or we terminate the Agreement, you must pay all amounts you owe us. If you select a plan with a fixed contract term longer than 1 month, the term of the Agreement contrives for the number of full months selected "Fixed Term"). After the Fixed Term, you become a month to month customer under the Agreement. We may cancel your Service for any reason upon 3 days notice (except if you breach we may cancel immediately without prior notice). You may cancel Service for any reason by providing 30 days notice to us. If you breach the Agreement or cancel Service for on the end of a fixed Term, you agree that the resulting actual damages to us would be impracticable or extremely difficult to determine and that you will pay us, as a reasonable estimate of our damages and in addition to other amounts owed fundess prohibited by law), a \$200 cancellation fee per Number (which may be deducted from your deposit, charged to your Card or pilled to your account). In addition, we may keep any amounts propaid by you sufficient to cover any charges and fees you owe.
- 6. Handset Return and Cancellation Policy. You may cancel Service without paying an applicable cancellation feel if within the Return Period (defined below) you (a) contact us to cancel Service and (b) return to the place of purchase, with proof of purchase, and Unit purchase from us or our authorized dealer in connection with your activation of Service. The "Return Period" is 14 calendar days from Service activation, or 30 calendar days from the Umit's purchase date if the outh thas not been activated. Units returned with proof of burchase to the place of purchase in good working condition with original contents and packaging within the Return Period are eligible for a refund of the purchase price. You may be required to pay a restocking fee. Evenif you cancel Service and/or return your Unit, you must pay all Service and other charges incurred prior to cancellation or return. You acknowledge that your initial full purchase may be subsidized to facilitate your subscription to the Service. If you cancel Service within the Return Period without returning the Unit or the Unit is not in good working condition, you will be charged for the difference between the full retail price of the Unit without activation (which may be more than the advertised price with Service activation) and the price you paid for the Unit.
- advertised price with Service activation) and the price you paid for the Unit.

 7. Service Availability and Limits, Your Unit is a radio and so Service is only available when your Unit is within range of an antenna. Coverage maps are only approximations of our wireless coverage area outdoors: actual service coverage and quality may vary. There may be gaps in Service within the estimated coverage areas shown on coverage maps. Even within a coverage area, factors, such as: network changes, emergencies, traffic volume, transmission limits, service outages, technical limitations, signal strength, your ecuipment, interconnecting carriers, terrain, structures, weather and other conditions (without limit; may interfere with actual service, quality and availability. Calls may be interrupted, dropped, refused, limited, or curtailed. Coverage maps may include networks operated by coraming partners and atfillates. Some Services are not available on third party networks or in roaming markets. We may impose credit, usage or other limits to Service or Other Services, cancel or suspend Service or Other Services, or older conditions of the source of the services without notice if you exceed any credit limit. Service may not be transferred to another market except at our discretion, and we may charge transfer fees and limit the markets available for transfers. We are not liable for any Service limits, failures or outages, including

without limitation, the failure of 9-1-1 emergency, priority access or secure service calls to be connected or completed, or the failure to accurately locate any 9-1-1 call (see Sec. 17). Location services, including 9-1-1 location services, priority access and secure service calls may not be available in your area and are subject to the Service limitations in this Sec. 7.

be available in your area and are subject to the Service limitations in this Sec. 7.

8. Use of Service. You may not resell or attemot to resell any aspect of the Service or Other Services, whether for profil or otherwise. You may not use an automatic duller or program in connection with your Unit or the Service. Except as stated in Sec. 29, you have no proprietary or ownership rights to a specific number ("Number"). IP address or e-mail address assigned to you or your Unit. We may change your Number. IP address or e-mail address at any time. You may request a change of Number and we may charge you a fee. You may not program any other Number into your Unit. You may not use the Service, the network, or your Unit for any fraudulent, unlawful, harassing or abusive purpose, or so as to damage or cause risk to our business, reputation, employees, subscribers, facilities, or to any person. Improper uses include, without limit: a) Posting or transmitting content you co not have the right to post or transmit such as the program of th

If we suspect violations of any of the above, we may: a) begin legal action, b) immediately, without prior notice suspend or terminate the Agreement and the Service, c) suspend or terminate any other I-Mobile agreements between us and you and the I-Mobile service provided under those agreements, and d) cooperate with law enforcement in legal proceedings against violators. You agree to cooperate with us in investigating suspected violations.

- 9. Use of Unit With Other Providers. Your Unit may not be compatible with another wireless carrier's systems or technology therefore, we cannot assure you that your Unit will work with the services provided by another wireless carrier. You may buy equipment from us, or from someone else, but it must be GSM/GPRS equipment that is compatible with our systems and Service and there is no guarantee that all. I-Mobile features will Junction with that equipment.
- there is no guarantee that all i-Mobile features will function with that equipment.

 10. Default, Termination, You will be in default under the Agreement if you (a) on not pay any sum when due, (b) breach the Agreement or any other agreement between you and us, (c) become the subject of any proceeding under the Bankruptcy Code or (b) become insolvent. In all cases, you are responsible for payment of all charges and feets including any cancellation or administrative fee) due to us under the Agreement (including any charges after a Bankruptcy thing), which charges will be immediately due and payable. If you are in default, we may cancel Service and terminate the Agreement and any other agreements between us and you and the services provided under those agreements without prior notice. If we renew Service to you after discontinuing Service, you may be subject to a credit check and agree to pay reactivation charges or applicable deposits. Our remedies under the Agreement are not exclusive out are in addition to all other remedies provided by law.
- 11. Changes to Your Account. You may request a change to another rate plan and if we authorize a change (a transfer fee may apply) that plan becomes effective as of the start of your next billing cycle. However, if you select a special promotional rate plan, or accept promotional Unit pricing, a new Fixed Term may be required. A change to your account will not automatically change the Fixed Term unless you agree to a new Fixed Term as part of that change. Smart Access customers are limited to Smart Access plans. If we allow you to temporarily suspend your account, we may extend the Fixed Term for the length of that suspension period.
- extend the Fixed Term for the length of that suspension period.

 12. Deposits. We may require an advance deposit in which you grant us a security interest to secure payment of all amounts when due. Unless prohibited by law, deposits we receive may be commingled with other funds and will not earn interest. We will notify you if we increase the amount of your deposit, winch we can to in our discretion at any time. You may either (a) provide us with the increased deposit or (b) cancel Service within 7 days following the date of the notice (any cancellation fee will be waived). Deposits may not de used to day amounts owed to us (except a final invoice) or to delay payment, but we may apply deposits to active accounts that demonstrate good dayment instory. You must promptly day our bills even if you have given us a reposit. If Service is cancellation. Any remaining deposit or other credit balance will be returned without interest (to the extent allowed by law) to you following cancellation at your address in our billing records. Unloss otherwise prohibited by law we will return balances of \$5 or less only if you contact us to request that money. We will hold such money for you for 1 year (without accuring interest for your berefit), but you forfeit to us any portion of the money left after 1 year. You also forfeit any money that the U.S. Mail cannot deliver and returns to us.
- 13. Billing and Charges. You authorize us to verify your creditworthiness with a credit-reporting agency at any time you have an outstanding palance. You agree to pay in full each month all charges for Service or Other Services (whether provided by us or a third party) under the Agreement and you remain liable for payment even if a third party agrees to pay all or part of your charges. Service charges may include, without limit, charges for calls, messages (read or unread, solicited or unsolicited), images, sounds and data that are processed through your Unit or through any Number, IP address or e-mail address assigned to or authorized by you that or conditional or differently-realizated charges, assessed by another service provider for calls, messages, images, sounds and catal that are sent from or received by your Unit when you are outside our local calling area if roaming" charges), landline access charges (directory assistance, etc.); and additional services or features that you use. Roaming and other call rating (such as time of call) depend on the location of the site transmitting the call, not on the location of the caller. Billing of roaming charges and minutes of use or Services may be delayed or applied against included minutes or Services in subsequent billing cycle, You will be charged for Service and other features, on a monthly billing cycle basis. We may require payment before your due date if we are concerned about your ability to pay us. Unused minutes or other allomanis (e.g., text messages, data transmission) from any rate plans or features or not all single should introduce the power payment before your due date if we are concerned about your ability to pay us. Unused minutes or other allomanis (e.g., text messages, data transmission) from any rate plans or features co not carry over to subsequent billing cycles and are forever forfeit. We may change your billing cycle at any time. Partial minutes used are rounded up an charged, or deducted from any allocated minutes, as full minutes; calls

If you believe your bill contains an incorrect charge, you have 60 days from the date of the first bill that contains the charge to notify us or you waive your right to that charge. Please contact Customer Care at www.t-mobile.com; (800) 937-8997 or 611 from your Unit so that we can review your account. If you accept a credit to resolve an issue, you agree the issue is fully resolved. We may require you to describe the dispute in writing. Any written communications concerning charges must be sent to: 1-Mobile Consumer Relations, PO Box 37380, Albuquerque, NM 8776-7380. If we determine that you owe some or all of the amount in dispute, that amount will be added to any current charges and must be paid by the date shown on your oill, if we accept late or partial payments or payments marked "Pao in Full" or smillar notations, it will not waive any of our rights to collect all amounts that you owe us and it will not be an accord and satisfaction. We may charge you a returned check fee of up to \$20 or such amount as may be permitted by law for any check returned for insuffic ent funds and/or we may stop accept ng check payments from you.

14. Taxes and Fees. We invoice you for taxes, fees and other charges (e.g., sales, use, excise, public utility and other taxes) levied by or remitted directly to federal, state or local authorities, or foreign governments imposed on you or us as a result of providing the Service, your Unit or

UEL -- +POT 6388 GULT LLEEWAY \$3.0 Ministfin - 1108 713-242-0000 SALE 51R0482 REGUOT TRN4348 61718 to 11.19 EMP 524293 PUS 5.05 /35854470234 FLUK CHN 24PK,ASTD 8 99 05113580800) NOTE, POPUP, 10PK, NE 16 99 095/05/8 - FPF (OPY.8 5X11.CR 3 @ (... 73585400000 - HIC POAT AT PRIOR 2 @ 69 (*) 139 98 MEMBER # 12000 1928 ART PROPERTY Thank you , or chase ∽mbei Work 100 to 15 189.93 TX 8 252 SPIEL THY 15.67 EHER 205.60 VISA 4660 205 60 ********************* For a chance to Will One of 40-\$100 or 1-\$1 Quarterly Shopping Spries visit www.od.biznate .om En Espanol ID: 4MXX9 41959 961

13 THEAT

FRY'S ELECTRONICS #34 - Webster Store 21300 Gulf Freeway TX 77598

Webster, 338-1762

338-1949

** Customer Copy **
INVOICE

INVOICE CUSTOMER ##### 2270448 27412453 REGISTER 18

PAGE Tran, Hung

46427 Tue Jan 22 13:42:05 2008

ITEM COUNT:

X

Serial Number(s)

4

Invoice Subtotal: Sales Tax @ 8.25%: 679.96 56.10

INVOICE TOTAL:

736.06

VISA:

736.06

Acct: (b) (6

Description

Compag c715nr CD T2310

Holder: THOMAS/RYAN C 035764 03006377

Merchant: 172041704997 F3 M3

I AGREE TO PAY THIS TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT.

THOMAS/RYAN C Signature

TOTAL TENDER:

736.06

CHANGE:

-0.00

PSC Item(s) **PSCLine** 5183776

PSC Description

Covered Item(s) NBK*C 2YR PSC \$00/400 6413169

NBK*C 2YR PSC \$00/500

Effective: 1/22/2008 Expiration: 1/21/2010

REPAIR ONLY PERF SVC CON

NO LOANER PROVIDED REPAIR FOR LIFE OF PSC

PERFORMANCE SERVICE CONTRACT TERMS & CONDITIONS

NITIONS: a) "We" "Us" and "Out" mean the emity financially and legally obligated to perform the services specified in the Contract, and who is issuing the Contract and is responsible for any subsequent revisious to the Contract. National Product Care Company (NPCC). Vest Tackson Blvd : Chicago, II. 60604, or in Arizona. Service Saver. Incorporated (SSI). Incated in 1000 Milwardee Ave. Cilenview, II. 60025. This Contract is not available in Florida. Oklahoma. Maine and Wisconsin, b) "The Buyer" means the purchaser of the Covered Equipment Thy authorized transferov/assignee of the purchaser: c) "Administrator" means Fry's Electronics. Inc. (Fry'st, 600.). Brokaw Road; San Jose, CA 95112, (408) 487-4500, d) "Covered Equipment" means the consumer item(s) which the Buver purchased concurrently with and is covered by this Contract CTIVE PERIOD. This Contract shall begin on the date of the purchase of the Covered Equipment and helf covered Equipment and helf covered Equipment and purch and ** 17. RECO. This Contract state.

**The Contract the Contract would have a start date of 2/26/04 regardless of the time of day our based, and an end date of 2/25/05 at close of business.

BENEFTTS FROM THIS CONTRACT. We, through the Administrator, will pay on the Buver's behalf the cost of labor and repair or replacement parts in the event the Covered Liquiposism fails to operate as a result of manufacturer's detect in workmanship or materials. TORIZED EVEN THIS TROM THIS CONTINUE THE personnel and the Clear and obtained and the Continue of the Continue es he calling the nearest Fry's Electronics store

BTAIN SERVICE - There is no deductible required to obtain service for the Covered Equipment. To obtain service under this Contract, the Buyer must bring the Covered Equipment to any Ery's stone during business bours with the original of this Contract, fill out a service authorization form the Covered Equipment for service. Try's shall provide a receipt on the Covered Equipment and Shall contact the Boye, at the address given on the service authorization form when service has been completed. The Boyer shall pay one cost of transporting the Covered Equipment to and from

CORR TECH INC.



001-DAL

11569 Goodnight Lane Dallas, Tx. 75229 4545 Homestead Rd Houston, Tx. 77028 Phone (972) 243-2231 Phone (713) 674-7887

002-HOU

003-GON

1124 W. Orice Roth Rd Gonzales, La. 70737 Phone (225) 644-7595 005-AUS

6004 Techni-Center Dr. Suite 101 Austin, Tx. 78721 Phone (512) 929-3770 009-TON

255 Cooper Ave. Suite 106 Tonawanda, NY 14150 Phone (716) 876-7124

> Water Treatment Fairly

421235581889 HODRE SUPPLY COMPANY 6138-B RIDGEMONT HOUSTON, TX 77687 713-643-1448

MERCHANT 8200 800000884583 601 DATE: 12/27/07 10:08 AH

ACCOUNT #:

A129 (p) (e)

TYPE:

REF #

. .

BATCH #: AUTH #: 1 361901 867605 ε

SALE

121.65

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (HERCHANT AGREEMENT IF CREDY VOUCHER)

BRIAN WEATHERS

TOP COPY-MERCH BOTTOM-CUST

EPAHO092000249	

MOORE S

ROUSTON SOUTH BRANCH #100 6100-8 RIDGEMONT 6100-6 BIDSEMONT HOUSTON IX 27087 2012 -

工品可提供工程符

ORDER NO. LOC. NO. क्ष्याय व ११

CSH AMT

COMMENTS

ASSEMBLED BY DATE

CHECKED BY

REVIEWED BY

OCES ENVIRONENTAL 8520 54904 GRIGGS ROAD

HOUSTON

 $\star - 27(04/07)$

TX 77521

HOUSTON

P 6130-B RIDGERONT PH 713-643-1440

FAX 643-3114 TY 77087

DELIVERED BY DATE/TIME

DATE

DATE

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П	DATE ORDERED	DATE SHIPPED	CUSTOMER'S P.O. NUMBER	ORDERED BY	JOB NAME	JOB NO.	SHIR	vìx	ORIGINAL WTR	SLM
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WEIGHT		MIDSE SUB-TOTAL	IAA 76	Inn	rneiur	11-001	neo IOONI	NG OI	nen			TOTAL

TERMS: Terms of sale are indicated above. A Service Charge of 11/2% per month (18% annually) will be charged on past due accounts and 25% additional as attorney's fee with a minimum of \$300 if placed for collection, plus all costs of liens. Warranties are limited to the warranty given by the manufacturer, and in no event will LCR-M Limited Partnership be responsible for installation or labor charges.

RECEIVED BY

NO RETURNS ACCEPTED WITHOUT PRIOR AUTHORIZATION. RETURNED MER-CHANDISE SUBJECT TO RESTOCKING CHARGE. NO CLAIMS WILL BE ALLOWED FOR SHORTAGES OR ERRORS IN SHIPMENT UNLESS MADE WITHIN 10 DAYS AFTER RECEIPT OF GOODS. ALL PARTIES AGREE THAT IN THE EVENT LEGAL ACTION BECOMES RECESSARY, THE CUSTOMER CONSENTS TO THE JURISDIC-TION AND VENUE SELECTED BY SELLER.

CONTROL NO.

PAGE #

* CHURTINOS

s#135519	M: 12/2//07	10124130	s			COMMENTS			CHECKED	BY DATE
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0			HOUSTON	. , , , , ,	TX 77087	3.5 1			REVIEWE	D BY DATE
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CUSTOMED CODY / DACKING SLID

BRANCH #120 -

司鲁B. 内图子

MOORE S

 $\pm - 27(04/07)$

EPAHO092000250

LOC. NO.

ORDER NO.

5989931

DATE

ASSEMBLED BY



Thank you for shopping at Cox Hardware + Lumber (713) 923-9458

Our new Internet Catalog is now out. Visit www.coxhardware.com to learn more. 1/14/08 10:12AM LAURAR 642 SALE

22354 1 EA 11.20 EA
MILTON GAUGE 0-60ps: BUTTH MO 11.20
80289 1 EA 8.18 EA
BALL VALVE 3/8" FULL PRT 600h 8.18
GREDUB14 1 EA 2.12 EA
3/8 X 1/4 REDUCER GALV 150h 2.12
BN38.CL 1 2A .78 EA
3/8 X CL NIPPLE BLACK SCH 40 .73
BRBUS3814 1 EA 1.82 EA
BRASS PIPE BUSHING 3/8 X 1/4" 1.82
BRN14.112 1 EA 2.69 EA
FRASS PIPE NIPPLE 1/4 X 1-1/2 2.69
KPP8868 1 EA .77 EA
PLASTIC MALE ALPTR 3/8mip X 1 .77
KF78964 1 EA .68 EA

SUB-TOTAL: 28.24 TAX: 2.33 TOTAL: 30.57

BC AMI: \$30.57

2K CARDH: X<mark>(b) (6)</mark> ID: 0951681 AUTH: 066383

Host reference #:91847 Bat#

SWIPE

CARD TYPE:VISA

EXPR:XXXX

==>> JRNL#A91847 CUST # #5 (<≠=

THANK YOU BRIAN D WEATHERS FOR YOUR PATRONAGE

Name: X

I agree to pay above total amount according to card issuer agreement (merchanic agreement if credit voucher)

All returns require this receipt for Exchange or Refund.

Customer Copy

ECP ELECTRICAL SUPPLY

ECP ELECTRICAL SUPPLY

PO BOX 729 HOUSTON, TX 77001 US

Tel: 713.222.9191

Fax: 713.222.1457

Pick Ticket 313406

Shipping Whse ID: ECP1 Entry User ID: Jim Hardy

Bill To:

Cust Account No: 6761460

CES ENVIRONMENTAL SERVICES

4904 GRIGGS RD HOUSTON, TX 77021

US

ShipTo: 9999

CES ENVIRONMENTAL SERVICES

WILL CALL ORDER, WILL CALL ORDER, WILL CALL

ORDER

WILL CALL ORDER, WILL CALL ORDER, WILL CALL

Tel: 713.676.1460

Fax: 713.676.1676

Tel:

Fax:

Ship by Date 1/14/2008	Cancels Date	Customer Department	Customer PO Number	Customer Release#	Terms of Sale Net 30 Davs	Inside Salesrep JH	Outside Salesrep
1714/2000	Ordered By	Currenc	cy Exchange Rate	Carrier		ce Code	Frt Method
(Rick	US	1				A

Seq#	L Item	Description	Qty Ordered	Pick Qty	Qty Back Ordered	Qty UM	Unit Price	Amt UM	Extended Price
1	\$ F69ES2	PRESSURE SWITCH,10-80 LBS,WATER,5HP	1	1	0	EA	31.00	EA	\$31.0
	LBS,WATER,5	LBS, WATEN, SHE	1	1	SKU:EA				
			Primary Bin	: 7B3B					

Total Lines: 1

Total Weight: 0.80



Thank you we value ∕ydur business!

Subtotal Sales Tax

Change Due

\$2.56

\$31.00

|Total:

\$33.56

Payment History

V/MC XXXX-XXXX-XXXX

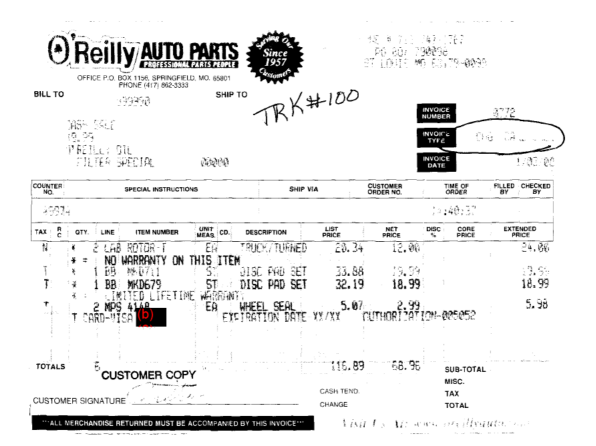
\$33.56 \$.00

\$33.56

1/14/2008 12:09:31 PM

Revision#: 0

Page 1 of 1



McCARTY RADIATOR SERVICE 1521 McCARTY STREET HOUSTON, TX 77029 713-673-1215

C O P Y 01/23/2008 21:55 Sale:

Transaction # Card Type: UISA Acc: (b) (6)

Exp. Date: 1109
Entry: Surped Sale: 15.00
Reference No 10021599
Auth.Code: 00762159
Response filtfrom: 17715
Sequence Number 0005

McCarty Dr. Radiator Service LLC 1521 McCarty Drive Houston TX 77029 Ph.# 713-673-1215 Fax # 713-673-1400

INVOICE

DATE	INVOICE#
1/23/2008	39154

BILL TO	΄.	VEHICLE INFORMATION
C E S Environmental 4904 Griggs Road Houston, TX 77021 713-676-1460 713-417-2818 Glen		

	P.O. #	DUE DATE	Rep		TAG	i #
		1/23/2008	DC		375	28
Descr		Qty	Rate	Amount		
Paid Credit Card: VISA 01-23-08 \$45.00 Th Luis H. Sales Tax		±278			45.00 8.25%	45.00 0.00
Thank you for your business.		т	OTAL			\$45.00

ALL REPAIRS ARE FINAL AT THE TIME THE VEHICLE IS REMOVED FROM THE PREMISES...It is understood that full payment is due upon release of the vehicle including supplemental charges. Company is not responsible for any missing, lost or stolen articles from vehicle, it is the responsibility of the owner to inspect the vehicle or radiator before removing vehicle or radiator from the premises. I hereby accept performed services as being satisfactory and acknowledge that vehicle or radiator has been left to my satisfaction.

XSigned

Date

MIC-COAST REBUILDERS 1014 W 18TH STREET HOUSTON, TX 77008

TERMINAL I.D.: MERCHANT #:

203600 01780920000000

UISA

015H (b) (6) SALE BATCH: 000002 DATE: JAN 22, 08 2 RRN: 10750003

TRACE: 474705 TIME: 11:42 AUTH NO: 022695

TOTAL

\$324.75

X_____STEVE K STRICKEF

I AGREE TO PAY ABOUT TOTAL AMOUNT ACCORDING TO CHRE . FF AGRESMENT (MERCHANT AGREEMENT 1977 MORANGE)



MID-COAST REBUILDERS, INC.

1014 W. 18th St. Houston, Texas 77008 (713) 869-1262

<u>C 4</u>	Alana Sal		Date			× &
44	T. May Par	<u> 6/2000</u>			CASH	CHARGE
220	411 74 7	7,21			C.O.D.	CREDIT
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